

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 220753

TO: Camie Thompson Location: REM 10D28

Art Unit: 1774

Thursday, April 05, 2007

Case Serial Number: 10/743778

From: Usha Shrestha

Location: Biotech-Chem Library

REM-1A64

Phone: (571)272-3519

Usha.shrestha@uspto.gov

Search Notes

Examiner Thompson,

See attached results.

If you have any questions about this search feel free to contact me at any time.

Thank you for using STIC search services!

Usha Shrestha Technical Information Specialist STIC Biotech/Chem Library (571)272-3519



SEARCH REQUEST FORM

Scientific and Technical Information Center

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Requester's Full Name: Community Marchest Examiner #: 19744 Date: 4 Phone Number 20 571 - 272 - 1530 Serial Number: 10 143, 778 Results Format Preferred (circle): PAPER)	1901
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Art Unit: Phone Number 30 571 - 272 - 1530 Serial Number: 10 171 Phone Number 20 571 - 272 - 1530 Serial Number: 10 171 Phone Number 20 571 - 272 - 1530 Serial Number: 10 171 Phone Number 20 571 - 272 - 1530 Serial Number: 10 171 Phone Number 20 571 - 272 - 1530 Serial Number: 10 171 Phone Number: 10 1	DISK E-MAIL
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If more than one search is submitted, please prioritize searches in order of need. **********************************	*****
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Please provide a detailed statement of the sources, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine will include the elected species or structures, keywords, synonyms, acronyms, acronyms, acronyms, acronyms, and registry numbers, and combine will be acronyms to the cover sheet, pertinent claims, and abstract.	authors, etc, 11
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utility of the invention. Define any terms that may have a specific the invention. Define any terms that may have a specific that may have a specific that the invention. Please attach a copy of the cover sheet, pertinent claims, and abstract.	`
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Title of Invention: Wyond eller William Heeker	n
Inventors (please provide full names): Jemy Seo, Kyung Lee, Scienfific	HE ERENCE BR
Inventors (please provide that hand)	ech_inf - Cnt -
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Earliest Priority Filing Date: [2] 94 [2] 94 [2] Parliest Priority Filing Date: [47] For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numb	ers) along with the
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Serial No. 10/743,778

Amendment dated January 31, 2007

Reply to Office Action of September 1, 2006

Docket No. K-0597

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) [[An]] A blue organic electroluminescent device, comprising:

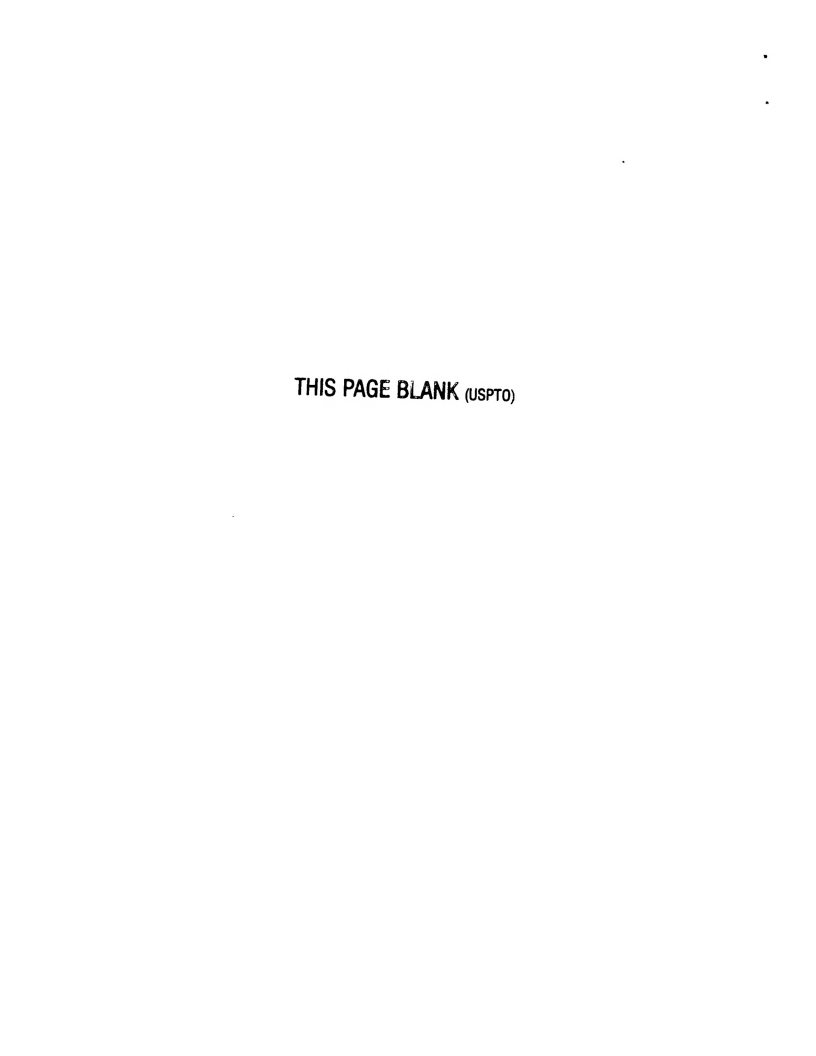
a substrate;

a first and second electrodes formed on the substrate;

an emitting layer formed between the first electrode and the second electrode, the emitting layer having a plurality of materials and being comprising a blue emitting material using a chemical formula 1 as a dopant

[Chemical formula]

Wherein, at least one of wherein A1 and A2 [[is]] are selected from a substituted or non-substituted aromatic group, a heterocyclic group, an aliphatic group and hydrogen.



Amendment dated January 31, 2007

Reply to Office Action of September 1, 2006

2. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 1, wherein wt. % of the material [[in]] of the chemical formula 1 is 0.1 - 49.9wt.% of a total weight of the emitting layer.

3. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 1, wherein materials forming the emitting layer together with the material of the chemical formula 1 is structured as a chemical formula 2

[Chemical formula 2]

B1 - X - B2

Wherein, the X is selected from a group consisting of naphthalene, anthracene, phenanthrene, pyrene, perylene, and quinoline and at least one of the B1 and B2 [[is]] are selected from a group consisting of aryl, alkylaryl, alkoxyaryl, arylaminoaryl and alkylaminoaryl.

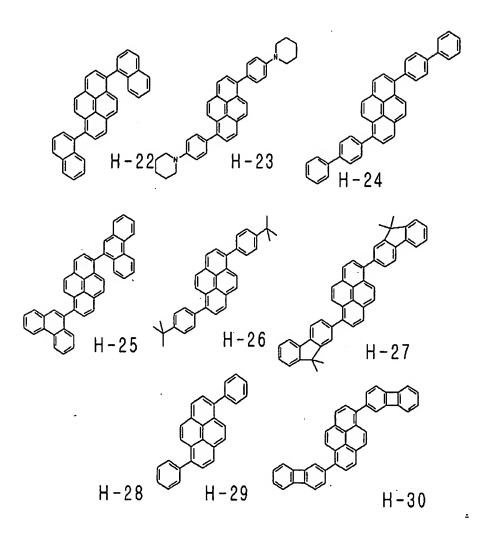
- 4. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 3, wherein at least one of the B1 and B2 is selected from phenyl, biphenyl, pyridyl, naphthyl, tritylphenyl tritolyphenyl, biphenylenyl, anthryl, phenanthryl, pyrenyl, perylenyl, quinolyl, isoquinolyl, fluorenyl, terphenyl, tolyl, xylyl, methylnaphthyl, and hydrogen.
- 5. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 1, wherein the material forming the emitting layer together with the material of the chemical formula 1 is one of following formulas

Serial No. 10/743,778 Amendment dated <u>January 31, 2007</u> Reply to Office Action of <u>September 1, 2006</u> Docket No. K-0597

$$H-1$$
 $H-2$ $H-3$ $H-3$ $H-9$ $H-9$ $H-3$ $H-9$

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Serial No. 10/743,778
Amendment dated January 31, 2007
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6. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 1, wherein at least one of the A1 and A2 is selected from a substituted or non-substituted phenyl, a substituted or non-substituted phenyl, a substituted or non-substituted pyridyl, a substituted or non-substituted naphthyl, a substituted or non-substituted quinolyl, a substituted or non-substituted or non-substituted phenyl, a substituted or non-substituted quinolyl, a substituted or non-substituted or non-substituted or non-substituted or non-substituted phenyl, a substituted or non-substituted or n

Serial No. 10/743,778
Amendment dated <u>January 31, 2007</u>
Reply to Office Action of <u>September 1, 2006</u>

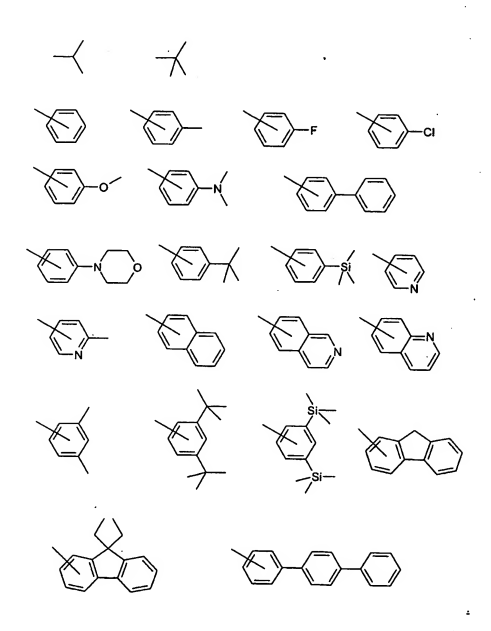
Docket No. K-0597

substituted isoquinolyl, a substituted or non-substituted fluorenyl, a substituted or non-substituted terphenyl, methyl, ethyl, propyl, i-propyl, and t-buthylt-butyl.

- 7. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 1, wherein a substituent of each substituted A1 and A2 is at least one and selected from alkyl, alkoxy, alkylamino, alkylsilyl, halogen, aryl, aryloxy, arylamino, arylsilyl and hydrogen.
- 8. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 7, wherein the substituent is one selected from methyl, ethyl, propyl, i-propyl, t-butyl, cyclohexyl, methoxy, ethoxy, propoxy, butoxy, dimethylamino, trimethylsilyl, fluorine, <u>chrolinechlorine</u>, phenoxy, tolyloxy, dimethylamino, diethylamino, diphenylamino, and triphenylsilyl.
- 9. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 1, wherein at least one of the A1 and A2 in one of following chemical formulas

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10. (Currently Amended) The <u>blue</u> organic electroluminescent device of claim 1, wherein the blue emitting material is at least one of following chemical formulas

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Docket No. K-0597

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Reply to Office Action of September 1, 2006

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Serial No. 10/743,778 Amendment dated January 31, 2007 Reply to Office Action of September 1, 2006

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Reply to Office Action of September 1, 2006

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Serial No. 10/743,778

Docket No. K-0597

Amendment dated January 31, 2007
Reply to Office Action of September 1, 2006

Serial No. 10/743,778

Docket No. K-0597

Amendment dated January 31, 2007
Reply to Office Action of September 1, 2006

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Amendment dated January 31, 2007 Reply to Office Action of September 1, 2006



Serial No. 10/743,778

Docket No. K-0597

Amendment dated January 31, 2007
Reply to Office Action of September 1, 2006

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Amendment dated January 31, 2007
Reply to Office Action of September 1, 2006

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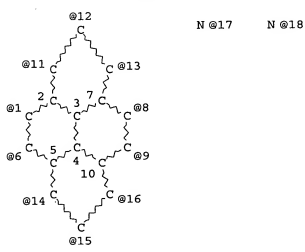
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L2

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VPA 18-1/6/14/15/16/9/8/13/12/11 U
NODE ATTRIBUTES:
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MLEVEL IS CLASS AT 11 12 13 14 15 16

10/743,778 - Page 2

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GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

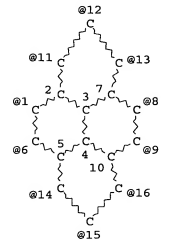
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L15		STR						

G1~N~G1

20 @17 19

G1~N~G1

22 @18 21



VAR G1=AK/CB

VPA 17-1/6/14/15/16/9/8/13/12/11 U

VPA 18-1/6/14/15/16/9/8/13/12/11 U

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

MLEVEL IS CLASS AT 11 12 13 14 15 16

DEFAULT ECLEVEL IS LIMITED

ECOUNT IS UNLIMITED AT 11 12 13 14 15 16

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 22

STEREO ATTRIBUTES: NONE

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L18	96	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L17
L21	9	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L17 AND BLUE (2A) EMIT?
L22	5	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L11 AND BLUE(2A)EMIT?
L23	10	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L21 OR L22
L28	2608	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	SEO, J?/AU
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L30	39990	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	KIM, H?/AU
L31	10118	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	PARK, C?/AU
L32	2156	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	OH, H?/AU
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 L45
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L45 ANSWER 1 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:1220376 HCAPLUS

DOCUMENT NUMBER:

143:485899

TITLE:

Aromatic amine derivative, organic

electroluminescent element employing the same, and

WO 2004-JP14020

W 20040917

process for producing aromatic amine derivative

INVENTOR(S):

Funahashi, Masakazu

PATENT ASSIGNEE(S):

Idemitsu Kosan Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 87 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT	NO.		KIND	DATE		· A		CAT				DA	ATE
WO 2005	108348	-	A1	2005	WO 2004-JP14020					20040917			
W:	AE, AG	AL,	AM, A	AT, AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,
	CH, CN	CO,	CR, C	CU, CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,
	GB, GD	GE,	GH, C	GM, HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,
	KR, KZ,	LC,	LK, I	LR, LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,
	MX, MZ	NA,	NI, M	NO, NZ,	OM,	PG,	PH,	ΡL,	PT,	RO,	RU,	SC,	SD,
	SE, SG,	SK,	SL, S	SY, TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,
	VC, VN,	ΥU,	ZA, Z	ZM, ZW									
RW:	BW, GH	GM,	KE, I	LS, MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,
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EP 1746	EP 1746085			20070	0124	EP 2004-773404					20040917		
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	IE, IT,	LI,	LU, N	MC, NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR		
PRIORITY APP	LN. INFO).:		•		J	P 20	004-3	L4190	00	i	A 20	0040512

OTHER SOURCE(S): MARPAT 143:485899

Entered STN: 18 Nov 2005

AB An aromatic amine derivative having a specific structure comprising a substituted pyrene structure and a substituted diphenylamino group bonded thereto; an organic electroluminescent element comprising a cathode, an anode, and an organic thin film layer sandwiched therebetween which is composed of one or more layers comprising a luminescent

layer, wherein at least one layer of the organic thin film layer consists of the aromatic amine derivative alone or contains the derivative as a component

of a mixture; and a process for producing the aromatic amine derivative The organic electroluminescent element has a long life and a high luminescent efficiency and **emits** a **blue** color. The aromatic amine derivative realizes the element.

IT 764657-27-4 869496-81-1 869496-83-3

(aromatic amine derivative, organic electroluminescent element employing the same, and process for producing aromatic amine derivative)

RN 764657-27-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,4-dimethylphenyl)-3,8-diphenyl-(9CI) (CA INDEX NAME)

RN 869496-81-1 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-dicyclohexyl-N,N,N',N'-tetrakis(3-methylphenyl)(9CI) (CA INDEX NAME)

RN 869496-83-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3-methylphenyl)-3,8-diphenyl-(9CI) (CA INDEX NAME)

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IT 869340-07-8P 869496-76-4P 869496-77-5P
 869496-78-6P 869496-79-7P 869496-80-0P
 869496-82-2P 869496-84-4P 869496-89-9P
 (aromatic amine derivative, organic electroluminescent element employing the same, and process for producing aromatic amine derivative)
RN 869340-07-8 HCAPLUS
CN 1,6-Pyrenediamine, 3,8-bis(1-methylethyl)-N,N,N',N'-tetrakis(3-

methylphenyl) - (9CI) (CA INDEX NAME)

RN 869496-77-5 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-bis(1-methylethyl)-N,N'-bis(3-methylphenyl)-

N, N'-diphenyl- (9CI) (CA INDEX NAME)

RN 869496-78-6 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,5-dimethylphenyl)-3,8-bis(1-methylethyl)- (9CI) (CA INDEX NAME)

RN 869496-79-7 HCAPLUS

CN 1,6-Pyrenediamine, 3-ethyl-N,N,N',N'-tetrakis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 869496-80-0 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,5-dimethylphenyl)-3-ethyl-(9CI) (CA INDEX NAME)

RN 869496-82-2 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-dicyclohexyl-N,N,N',N'-tetrakis(3,5-dimethylphenyl)- (9CI) (CA INDEX NAME)

RN 869496-84-4 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-diphenyl-N,N,N',N'-tetrakis(3,4,5-trimethylphenyl)- (9CI) (CA INDEX NAME)

RN 869496-89-9 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-di-2-naphthalenyl-N,N,N',N'-tetrakis(3,4,5-trimethylphenyl)- (9CI) (CA INDEX NAME)

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PAGE 1-A

PAGE 2-A

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IT 869496-85-5P 869496-86-6P 869496-87-7P 869496-88-8P

(aromatic amine derivative, organic electroluminescent element employing the same, and process for producing aromatic amine derivative)

RN 869496-85-5 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-bis[1,1'-biphenyl]-2-yl-N,N,N',N'-tetrakis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 869496-86-6 HCAPLUS

10 743-4778

CN 1,6-Pyrenediamine, 3,8-bis[1,1'-biphenyl]-2-yl-N,N,N',N'-tetrakis(3,4-dimethylphenyl)- (9CI) (CA INDEX NAME)

RN 869496-87-7 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-bis(4-methylphenyl)-N,N'-bis[4-(1-methylpropyl)phenyl]-N,N'-bis[4-(2-naphthalenyl)phenyl]- (9CI) (CA INDEX NAME)

10/149 1

RN 869496-88-8 HCAPLUS

CN Benzonitrile, 4,4'-[3,8-bis[bis(3,4-dimethylphenyl)amino]-1,6-pyrenediyl]bis-(9CI) (CA INDEX NAME)

IC ICM C07C211-61

ICS C07C209-10; C07B061-00; C09K011-06; H05B033-14; G03G005-06

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 25, 73

ST arom amine org electroluminescent device manuf blue green emitting; charge transport arom amine electrophotog photoconductor

IT Electroluminescent devices

(blue-emitting; aromatic amine derivative, organic electroluminescent element employing the same, and process for producing aromatic amine derivative)

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10 44.
                     1.3 ( 4.4
     764657-27-4 869496-81-1 869496-83-3
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(aromatic amine derivative, organic electroluminescent element employing the same, and process for producing aromatic amine derivative)

869340-07-8P 869496-76-4P 869496-77-5P ΤT 869496-78-6P 869496-79-7P 869496-80-0P 869496-82-2P 869496-84-4P 869496-89-9P

> (aromatic amine derivative, organic electroluminescent element employing the same, and process for producing aromatic amine derivative)

869496-85-5P 869496-86-6P 869496-87-7P TΤ

869496-88-8P

(aromatic amine derivative, organic electroluminescent element employing the same, and process for producing aromatic amine derivative)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L45 ANSWER 2 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:962579 HCAPLUS

DOCUMENT NUMBER:

143:256816

TITLE: INVENTOR(S): White organic electroluminescence device Tokairin, Hiroshi; Fukuoka, Kenichi; Kubota,

Mineyuki; Funahashi, Masakazu Idemitsu Kosan Co., Ltd., Japan

PATENT ASSIGNEE(S): SOURCE:

PCT Int. Appl., 63 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

Patent Japanese

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.					KIND DATE			APPLICATION NO.						DATE			
	WO	2005	0815	 87		A1 20050901			0901	WO 2005-JP2442						20050217		
		W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	
			CH,	CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	
			GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	
			KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG.	MK.	MN.	MW.	
			MX,	MZ,	NA,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU.	sc.	SD,	
						•	•	TJ,				•	•	•	•	•	•	
						ZA,		•	•	•	•	•	•	,	•	•	•	
		RW:	•	•	•	•	•	MW,	MZ.	NA.	SD.	SL.	SZ.	TZ.	UG.	ZM.	ZW.	
						-		MD,			•		•	•	•	•	•	
		•	•					FR,			•	•	•	•	•	•	•	
			-					SI,							•		· ·	
		•	-	-	-		-	NE,	-		-	20,	O.,	σσ,	0_,	J ,	011,	
	EP	1718	•		•		-	2006	•			005-	7192	14		21	0050217	
								ES,										
		10.						RO,										
	CN	1879	•	11,	•	A		•		•	•	•	•	•	•	•	0050217	
				20						CN 2005-80001270 US 2006-573661								
PRIOF						AI												
PRIOR	CTII	APP.	L11V	TNLO	; ;					. '	JP Z	004-	4209	±	4	A 21	0040219	
										٠ ,	MO 2	005-	TDOA	12	٠,		0050217	
										,	710 Z	005-	1574.	12	,		0030217	

Entered STN: 02 Sep 2005

ΑB The invention refers to a white organic electroluminescence device comprising a neg. electrode and a pos. electrode and, interposed there between, one or more organic thin film layers including at least a light emitting layer, wherein the light emitting layer is constituted of a laminate of blue color light emitting

layer and yellow-to-red color light emitting layer and contains an asym. condensed-ring-containing compound This white color organic electroluminescence device realizes reduced chromaticity changes and excels in luminous efficiency and thermal stability, ensuring strikingly prolonged service life.

IT 764657-26-3

(white color organic electroluminescence device)

RN 764657-26-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,4-dimethylphenyl)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

ICS C09K011-06

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

TT 154853-83-5. 331965-31-2 667940-34-3 667940-36-5 **764657-26-3** 853945-27-4 853945-29-6 853945-34-3 855828-33-0 863292-27-7 863292-28-8 863292-29-9

(white color organic electroluminescence device)

REFERENCE COUNT:

THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L45 ANSWER 3 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

17

ACCESSION NUMBER:

2004:1035604 HCAPLUS

DOCUMENT NUMBER:

142:29757

TITLE:

Dibenzospiro compounds, their organic solutions

for manufacture of luminescent films, and

blue-emitting organic

electroluminescent devices using them

INVENTOR(S):

Inoue, Tetsuya; Ikeda, Shuji; Hosokawa, Chishio

PATENT ASSIGNEE(S): Idemitsu Kosan Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 49 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004339136	A	20041202	JP 2003-136838	20030515

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WO 2004110968
                                            WO 2004-JP6331 -.
                                20041223
                         A1
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA,
            CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI,
            GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR,
            KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX,
            MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE,
            SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC,
         · VN, YU, ZA, ZM, ZW
        RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW,
            AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ,
           DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL,
            PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ,
            GW, ML, MR, NE, SN, TD, TG
    EP 1623968
                                20060208
                                           EP 2004-730688
                         A1
                                                                   20040430
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
            PT, IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK
    CN 1791567
                         Α
                                20060621
                                            CN 2004-80013354
                                                                   20040430
    US 2007042220
                                20070222
                                            US 2005-556530
                         A1
                                                                   20051114
PRIORITY APPLN. INFO.:
                                            JP 2003-136838
                                                                   20030515
                                            WO 2004-JP6331
                                                                   20040430
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OTHER SOURCE(S): MARPAT 142:29757

ਜ਼ਰਮੁਸ਼ ਪੁਰ

Entered STN: 03 Dec 2004 ED

GI

TΤ

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- ΔR The compds. are (Sp)nXYm [Sp = dibenzospiro groups I; L = single bond,(CR'R'')e, (SiR'R'')e, O, CO, NR'; R', R'' = H, 6-50-membered aromatic group, 5-50-membered aromatic heterocyclylene, C1-50 alkyl; Z = C, Si, Ge; Q = groups necessary for forming cyclic structure; R = 6-50-membered aromatic group, 5-50-membered aromatic heterocyclyl, C1-50 alkyl, etc.; X = 6-50-membered aromatic group, 12-20-membered condensed aromatic group, 5-50-membered aromatic heterocyclylene other than (poly) anthracenediyl; Y = (vinyl linkage-containing) 6-50-membered aromaticgroup; a, b = 0-4; e = 1-10; m = 0-2; n = 1-4]. The compds. show good heat resistance and organic solvent solubility Thus, di(spiroindanefluorenyl)benzene II was manufactured and used for a blue-emitting organic electroluminescent device.

14923-84-3, 1,6-Diaminopyrene (manufacture of dibenzospiro compds. showing good heat resistance and organic solvent solubility as emitter layers for blueemitting organic electroluminescent devices)

14923-84-3 HCAPLUS RN

CN 1,6-Pyrenediamine (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

IC C07C013-72 ICM

19/743,778 Page 14

ICS C09K011-06; H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

ST dibenzospiro compd blue emitting org

electroluminescent device; solvent soly dibenzospiro compd org electroluminescent device; heat resistance dibenzospiro compd org electroluminescent device; spiroindanefluorenyl

diphenylvinylphenylanthranyl benzene blue emitting

org electroluminescent device

IT Electroluminescent devices

(blue-emitting; manufacture of dibenzospiro compds. showing good heat resistance and organic solvent solubility as emitter layers for blue-emitting organic

electroluminescent devices)

IT Luminescent substances

(electroluminescent; manufacture of dibenzospiro compds. showing good heat resistance and organic solvent solubility as **emitter** layers for **blue-emitting** organic electroluminescent devices)

IT 799560-00-2P 799560-15-9P 799560-18-2P 799560-29-5P 799560-31-9P 799560-33-1P

(manufacture of dibenzospiro compds. showing good heat resistance and organic solvent solubility as **emitter** layers for **blue**-**emitting** organic electroluminescent devices)

IT 27973-29-1P, 1,6-Dibromopyrene 131222-99-6P, 6,12-Dibromochrysene 349666-30-4P 401941-41-1P 401941-44-4P 441771-49-9P 797056-47-4P 799559-86-7P 799559-89-0P 799559-93-6P 799560-08-0P 799560-11-5P 799560-24-0P 799560-27-3P

(manufacture of dibenzospiro compds. showing good heat resistance and organic solvent solubility as **emitter** layers for **blue**-**emitting** organic electroluminescent devices)

IT 110-52-1, 1,4-Dibromobutane 218-01-9, Chrysene 624-38-4,
 1,4-Diiodobenzene 1133-80-8, 2-Bromofluorene 14923-84-3,

1,6-Diaminopyrene 16433-88-8, 2,7-Dibromofluorene 22362-86-3,

9-Iodoanthracene 38622-14-9, α, α' -Dibromoxylene

117695-55-3 288105-04-4

(manufacture of dibenzospiro compds. showing good heat resistance and organic solvent solubility as **emitter** layers for **blue**-**emitting** organic electroluminescent devices)

L45 ANSWER 4 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:799549 HCAPLUS

DOCUMENT NUMBER:

141:304000

TITLE:

Process for preparation of 1,6-

bis(diphenylamino)pyrene derivatives as

electroluminescent devices

INVENTOR(S):

Funahashi, Masakazu

PATENT ASSIGNEE(S):

Idemitsu Kosan Co. Ltd., Japan

SOURCE:

PCT Int. Appl., 51 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 2004083162 A1 20040930 WO 2004-JP2945 20040308
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA,

CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG EP 1604974 EP 2004-718430 **A1** 20051214 20040308 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, CN 1784376 20060607 CN 2004-80012602 20040308 US 2005-549801 US 2007009758 Α1 20070111 20051121 PRIORITY APPLN. INFO.: JP 2003-76772 20030320

WO 2004-JP2945

20040308

OTHER SOURCE(S): MARPAT 141:304000

1 AGB 20

Entered STN: 30 Sep 2004

GI

AB This invention pertains to a method for producing (diphenylamino) pyrene derivs. I [wherein R = H, (un) substituted alkyl, aryl, aralkyl, etc.; R' = (un)substituted diphenylamino; q = 1-9; p = 1-9; with limitation of p + q < 10, which are useful as electroluminescent devices. For example, 1,6-dibromopyrene was reacted with 4-isopropyldiphenylamine in toluene in the presence of Pd(OAc)2, t-Bu3P, and t-BuONa to give 1,6-bis(4isopropyldiphenylamino)pyrene. I were tested as organic electroluminescent devices which have a long life and emit a **blue** color at a high luminescence efficiency.

IT722498-84-2P 764657-23-0P 764657-24-1P 764657-25-2P 764657-26-3P 764657-27-4P

Ι

(preparation of bis(diphenylamino)pyrene derivs. as electroluminescent devices)

722498-84-2 HCAPLUS RN ·

CN. 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

t-Bu Ph Bu-t

RN 764657-23-0 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1-methylethyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

i-Pr Ph Pr-i

RN 764657-24-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1-methylethyl)phenyl]-N,N'-bis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 764657-25-2 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis[4-(1-methylethyl)phenyl]- (9CI) (CA INDEX NAME)

7 7 7 7 7 5 77 S

RN764657-26-3 HCAPLUS

1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,4-dimethylphenyl)- (9CI) CN(CA INDEX NAME)

RN764657-27-4 HCAPLUS

1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,4-dimethylphenyl)-3,8-diphenyl-CN(9CI) (CA INDEX NAME)

10/743,778 Page 18

IC ICM C(7C211-61 ICS H05B033-14

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

IT 722498-84-2P 764657-23-0P 764657-24-1P 764657-25-2P 764657-26-3P 764657-27-4P

(preparation of bis(diphenylamino)pyrene derivs. as electroluminescent devices)

REFERENCE COUNT:

9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L45 ANSWER 5 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:568210 HCAPLUS

DOCUMENT NUMBER:

141:131023

TITLE:

Organic electroluminescent devices employing

blue-emitting dopants based on amine

derivatives of pyrene

INVENTOR(S):

Seo, Jeong Dae; Lee, Kyung Hoon; Kim, Hee Jung;

Park, Chun Gun; Oh, Hyoung Yun Lg Electronics Inc., S. Korea

PATENT ASSIGNEE(S): SOURCE:

Eur. Pat. Appl., 43 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	PATENT NO.					D DATE	AP	PLICAT		DATE				
EP	14373	95			A2	200407	14 EP	2003-	2966	1		2	0031	223
EP	14373	95			A3	200508	31							
	R:	AT,	BE,	CH,	DE,	DK, ES, F	R, GB, G	R, IT,	LI,	LU,	NL,	SE,	MC,	
		PT,	ΙE,	SI,	LT,	LV, FI, R), MK, C	Y, AL,	TR,	BG,	CZ,	EE,	HU,	SK
KR	20040	5786	52		Α	200407)2 KR	2003-	2046	5		2	0030	401
US	20041	372	70		A1	200407	15 US	2003-	7437	78		2	0031	224
JP	20042	0423	38		Α	200407	22 JP	2003-	4282	97		2	0031	224
CN	15350	89			Α	200410	06 CN	2003-	10124	4405		2	0031	224
JP	20070	277	79		Α	200702)1 JP	2006-	2455	63		2	0060	911
PRIORITY	APPI	N. 3	INFO	. :			KR	2002-	8327	9	1	A 2	0021	224
							KR	2003-	2046	5	1	A 2	0030	401
							JP	2003-	4282	97	1	A3 2	0031	224

OTHER SOURCE(S): MARPAT 141:131023

ED Entered STN: 16 Jul 2004

GI

- 110

AB Organic electroluminescent devices are described which comprise a substrate; a first and second electrodes formed on the substrate; an emitting layer formed between the first electrode and the second electrode, the emitting layer having a plurality of materials one of which being a blue-emitting dopant with general formula (I), where at least one of A1 and A2 is selected from a substituted or non-substituted aromatic group, a heterocyclic group, an aliphatic group and hydrogen. The materials forming the emitting layer together with the material of I may have a chemical formula B1-X-B2 where X is selected from a group consisting of naphthalene, anthracene, phenanthrene, pyrene, perylene, and quinoline and at least 1 of the B1 and B2 is selected from a group consisting of aryl, alkylaryl, alkoxyaryl, arylaminoaryl and alkylaminoaryl.

IT 76656-51-4 143141-30-4 163969-53-7 663954-33-4 668019-96-3 722498-76-2 722498-77-3 722498-78-4 722498-79-5 722498-80-8 722498-81-9 722498-82-0 722498-83-1 722498-84-2 722498-85-3 722498-86-4 722498-87-5 722498-89-7 722498-90-0 722498-91-1 722498-92-2 722498-93-3 722498-94-4 722498-95-5 722498-97-7 722498-98-8 722499-00-5 722499-01-6 722499-04-9 722499-05-0 722499-06-1 722499-07-2 722499-13-0 722499-14-1 722499-15-2 722499-16-3 722499-17-4 722499-18-5 722499-19-6 722499-20-9 722499-21-0 722499-22-1 722499-23-2 722499-24-3 722499-27-6 722499-30-1 722499-31-2 722499-32-3 722499-33-4 722499-34-5 722499-35-6 722499-36-7 722499-37-8 722499-38-9 722499-39-0 722499-42-5 722499-43-6 722499-46-9 722499-47-0 722499-48-1 722499-49-2

Ι

(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 76656-51-4 HCAPLUS

CN

1,6-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-diphenyl- (9CI) (CA
INDEX NAME)

:

RN 143141-30-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 163969-53-7 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 663954-33-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 668019-96-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-76-2 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(1-methylethyl)- (9CI) (CA INDEX NAME)

RN 722498-77-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-fluorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-78-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-chlorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-79-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-methoxyphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-80-8 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-81-9 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(dimethylamino)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{Me}_2N & \text{Ph} & \text{NMe}_2 \\ \hline \\ N & N & \end{array}$$

RN 722498-82-0 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

2 JE 28

RN 722498-83-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(4-morpholinyl)phenyl]-N,N'-diphenyl(9CI) (CA INDEX NAME)

RN 722498-84-2 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-diphenyl(9CI) (CA INDEX NAME)

RN 722498-85-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-diphenyl-N,N'-bis[4-(trimethylsilyl)phenyl](9CI) (CA INDEX NAME)

RN 722498-86-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-di-2-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

+ 3.7

RN 722498-87-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-di-1-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME) ...

RN 722498-89-7 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[3,5-bis(1,1-dimethylethyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-90-0 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(3,5-dimethylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-91-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[3,5-bis(trimethylsilyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

18 1 14 St 114 .

RN 722498-92-2 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-di-9H-fluoren-3-yl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-93-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(9,9-diethyl-9H-fluoren-3-yl)-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722498-94-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722498-95-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimetnylethyl)phenyl]-N,N'-bis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722498-97-7 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis[4-(1,1-dimethylethyl)phenyl]-(9CI) (CA INDEX NAME)

RN 722498-98-8 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis[4-(trimethylsilyl)phenyl]- (9CI)
(CA INDEX NAME)

Me₃Si

RN 722499-00-5 HCAPLUS
CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-2naphthalenyl- (9CI) (CA INDEX NAME)

RN 722499-01-6 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-di-1-naphthalenyl-(9CI) (CA INDEX NAME)

RN 722499-04-9 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-bis(4-

mechylphenyl) - (9CI) (CA INDEX NAME)

RN 722499-05-0 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4-(1,1-dimethylethyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-06-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

·1 779...

RN 722499-07-2 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,5-dimethylphenyl)- (9CI) (CA INDEX NAME)

RN 722499-13-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(1-methylethyl)- (9CI) (CA INDEX NAME)

RN 722499-14-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetraphenyl- (9CI) (CA INDEX NAME)

RN 722499-15-2 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-16-3 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-fluorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-17-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-chlorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-18-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-methoxyphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

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RN 722499-19-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-20-9 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(dimethylamino)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-21-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-22-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(4-morpholinyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-23-2 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis [4-(1,1-dimethylethyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-24-3 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-diphenyl-N,N'-bis[4-(trimethylsilyl)phenyl](9CI) (CA INDEX NAME)

RN 722499-27-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-di-2-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-30-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3,5-dimethylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-31-2 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[3,5-bis(1,1-dimethylethyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-32-3 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[3,5-bis(trimethylsilyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-33-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-di-9H-fluoren-3-yl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

j kaj ji t

RN 722499-34-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(9,9-diethyl-9H-fluoren-3-yl)-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-35-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722499-36-7 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis(3methylphenyl)- (9CI) (CA INDEX NAME)

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18

Bu-t

RN 722499-37-8 HCAPLUS

2,7-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-bis[4-CN(trimethylsilyl)phenyl] - (9CI) (CA INDEX NAME)

SiMe₃ Me₃Si

722499-38-9 HCAPLUS RN

2,7-Pyrenediamine, N,N,N',N'-tetrakis[4-(1,1-dimethylethyl)phenyl]-CN(9CI) (CA INDEX NAME)

RN 722499-39-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-42-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-2-naphthalenyl- (9CI) (CA INDEX NAME)

RN 722499-43-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-di-1-naphthalenyl-(9CI) (CA INDEX NAME)

RN 722499-46-9 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-bis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722499-47-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4-(1,1-dimethylethyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-48-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-49-2 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(3,5-dimethylphenyl)- (9CI) (CA INDEX NAME)

IT 722498-96-6

(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 722498-96-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-di-1-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

IT 722498-52-4P

(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 722498-52-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

IT 76656-53-6P

(organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 76656-53-6 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetraphenyl- (9CI) (CA INDEX NAME)

IC ICM C09K011-06

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related

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J. 1. - 1.49 -

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Properties)
     Section cross-reference(s): 22, 25, 76
     org electroluminescent device blue dopant pyrene amine deriv
ST
     OLED
IT
     Dopants
        (blue-emitting; organic electroluminescent devices employing
        blue-emitting dopants based on amine derivs. of pyrene)
IT
     Luminescent substances
        (electroluminescent, blue-emitting; organic
        electroluminescent devices employing blue-emitting
        dopants based on amine derivs. of pyrene)
IT
     Electroluminescent devices
        (organic electroluminescent devices employing blue-emitting
        dopants based on amine derivs. of pyrene)
IT
     76656-51-4 143141-30-4 163969-53-7
     663954-33-4 668019-96-3 722498-76-2
     722498-77-3 722498-78-4 722498-79-5
     722498-80-8 722498-81-9 722498-82-0
     722498-83-1 722498-84-2 722498-85-3
     722498-86-4 722498-87-5
                               722498-88-6
     722498-89-7 722498-90-0 722498-91-1
     722498-92-2 722498-93-3 722498-94-4
     722498-95-5 722498-97-7 722498-98-8
     722498-99-9 722499-00-5 722499-01-6
                                           722499-02-7
     722499-03-8 722499-04-9 722499-05-0
     722499-06-1 722499-07-2
                               722499-08-3
                                             722499-09-4
     722499-10-7
                   722499-11-8
                                 722499-12-9 722499-13-0
     722499-14-1 722499-15-2 722499-16-3
     722499-17-4 722499-18-5 722499-19-6
     722499-20-9 722499-21-0 722499-22-1
     722499-23-2 722499-24-3
                               722499-25-4
                                             722499-26-5
                   722499-28-7
     722499-27-6
                                 722499-29-8 722499-30-1
     722499-31-2 722499-32-3 722499-33-4
     722499-34-5 722499-35-6 722499-36-7
     722499-37-8 722499-38-9 722499-39-0
     722499-40-3
                   722499-41-4 722499-42-5 722499-43-6
     722499-44-7
                   722499-45-8 722499-46-9 722499-47-0
     722499-48-1 722499-49-2
                               722499-50-5
                                             722499-51-6
     722499-52-7
                   722499-53-8
                                 722499-54-9
        (blue-emitting dopant; organic electroluminescent devices
        employing blue-emitting dopants based on amine derivs. of
        pyrene)
IT
     722498-96-6
        (blue-emitting dopant; organic electroluminescent devices
        employing blue-emitting dopants based on amine derivs. of
        pyrene)
IT
     722498-52-4P
                    722498-53-5P
                                   722498-55-7P
        (blue-emitting dopant; organic electroluminescent devices
        employing blue-emitting dopants based on amine derivs. of
        pyrene)
   188-71-6, Pentabenzo[a,de,kl,o,rst]pentaphene
                                                     26979-27-1
    43.069-36-9
                  55009-75-1
                               331749-28-1
                                             400606-81-7 626236-19-9
                   653599-46-3
                                 722498-56-8 722498-57-9
                                                              722498-58-0
    . 653599-45-2
                                                             722498-64-8
                   722498-60-4
                                 722498-61-5
                                               722498-62-6
     722498-59-1
                   722498-66-0
                                 722498-67-1
                                               722498-68-2
                                                            722498-69-3
     722498-65-9
     722498-70-6
                   722498-71-7
                                 722498-72-8
                                               722498-73-9
                                                              722498-74-0
     722498-75-1
        (light-emitting host; organic electroluminescent devices employing
       blue-emitting dopants based on amine derivs. of pyrene)
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IT

722498-63-7

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(light-emitting host; organic electro_uminescent devices emp.../ing
       blue-emitting dopants based on amine derivs. of pyrene)
                                                    123847-85-8, NFb
     2085-33-8, Aluminum tris(8-hydroxyquinolinato)
TT
        (organic electroluminescent devices employing blue-emitting
        dopants based on amine derivs. of pyrene)
     75-77-4, Chlorotrimethylsilane, reactions
IT
                                                106-37-6.
     1,4-Dibromobenzene 109-04-6, 2-Bromopyridine 122-39-4,
     Diphenylamine, reactions 129-00-0, Pyrene, reactions 769-92-6.
     4-tert-Butylphenylamine
                              6631-37-4
        (organic electroluminescent devices employing blue-emitting
        dopants based on amine derivs. of pyrene)
     6999-03-7P, (4-Bromophenyl)trimethylsilane
                                                 27973-29-1P,
TT
     1,6-Dibromopyrene
                        722498-51-3P 722498-54-6P
        (organic electroluminescent devices employing blue-emitting
        dopants based on amine derivs. of pyrene)
     38303-35-4P, 1,8-Dibromopyrene
IT
        (organic electroluminescent devices employing blue-emitting
        dopants based on amine derivs. of pyrene)
IT
     76656-53-6P
        (organic electroluminescent devices employing blue-emitting
        dopants based on amine derivs. of pyrene)
L45 ANSWER 6 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN
                        2004:198497 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        140:225545
                        Phenylanthracenes for blue-
TITLE:
                        emitting organic electroluminescent
                        devices having high luminescent intensity and
                        efficiency
                        Kawamura, Hisayuki
INVENTOR(S):
                        Idemitsu Kosan Co., Ltd., Japan
PATENT ASSIGNEE(S):
                        Jpn. Kokai Tokkyo Koho, 24 pp.
SOURCE:
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
                                                                  DATE
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                                           -----
                                                                  -----
     JP 2004075580
                               20040311
                                           JP 2002-235538
                                                                 20020813
PRIORITY APPLN. INFO.:
                                           JP 2002-235538
                                                                  20020813
OTHER SOURCE(S):
                        MARPAT 140:225545
ED
    Entered STN: 11 Mar 2004
    The phenylanthracenes are A1LA2 (I) (A1, A2 = phenylanthryl,
AΒ
    diphenylanthryl; L = C≥8 polycyclic alicyclic group; A1 and A2
     link via different atoms of L). Organic electroluminescent devices have
    emitter or hole-transporting layers containing I.
IT
     663954-33-4
        (dopants; polycyclic alicyclic compds. bearing phenylanthracene
       groups as emitters or hole transporting materials for blue
```

-emitting organic electroluminescent devices)

1,6-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI)

RN

CN

663954-33-4 HCAPLUS

INDEX NAME)

IC ICM C07C013-615

ICS C09K011-06; H05B033-14; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
Section cross-reference(s): 25

ST phenylanthracene blue emitting org
electroluminescent device; blue emitting
electroluminescent adamantane phenylanthraene; hole transport
phenylanthracene org electroluminescent device

IT Amines, uses

(aromatic, dopants; polycyclic alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for **blue-emitting** organic electroluminescent devices)

IT Electroluminescent devices

(blue-emitting; polycyclic alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for blue-emitting organic electroluminescent devices)

IT Luminescent substances

(electroluminescent; polycyclic alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for **blue-emitting** organic electroluminescent devices)

IT Hole transport

(polycyclic alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for **blue**-**emitting** organic electroluminescent devices)

IT 154853-83-5 663954-33-4

(dopants; polycyclic alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for **blue**-emitting organic electroluminescent devices)

IT 665054-19-3P 665054-20-6P

(manufacture of polycyclic alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for **blue** -emitting organic electroluminescent devices)

IT 23674-20-6P 625854-02-6P

(manufacture of polycyclic alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for **blue** -emitting organic electroluminescent devices)

IT 98-80-6, Benzeneboronic acid 602-55-1, 9-Phenylanthracene 876-53-9, 1,3-Dibromoadamantane 1564-64-3, 9-Bromoanthracene

5467-74-3, 4-Bromophenylbc: onic acid

(manufacture of polycycl.c alicyclic compds. bearing phenylanthracene groups as emitters or hole transporting materials for blue -emitting organic electroluminescent devices)

L45 ANSWER 7 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:182957 HCAPLUS

DOCUMENT NUMBER: 140:243296

TITLE: Organic electroluminescent devices and organic

luminescent medium

INVENTOR(S): Matsuura, Masahide; Funahashi, Masakazu; Fukuoka,

Kenichi: Hosokawa, Chishio

PATENT ASSIGNEE(S): Idemitsu Kosan Co., Ltd., Japan

SOURCE: PCT Int. Appl., 77 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.						DATE		i	APP	LICAT	CION	NO.			DA	ΓE	
WO	2004 W.	0185					2004	0304	1	WO	2003-	JP84	63		-	20	030703
		AT,	BE,	BG,			-	-	-		, ES,	FI,	FR,	GB,	GI	₹, 1	HU,
EP	1541												56			20	030703
	R:		•	•	•	•	•	•	•			LI, HU,	•	NL,	SI	Ξ, Ι	MC,
	1668	719	•	·	Α	•	2005	0914	ĺ	CN	2003-	8173	01				030703
	1842 2005																030703 030711
																	050822
PRIORIT	Y APP	LN.	INFO	. :					,	JP	2002-	-2113	80		Α	20	020719
									(CN	2003-	-8173	01		А3	20	030703
									1	WO	2003-	JP84	63		W	20	030703
									1	us	2003-	-6173	97		А3	20	030711

OTHER SOURCE(S): MARPAT 140:243296

ED Entered STN: 05 Mar 2004

An organic electroluminescent device comprises a pair of electrodes and an organic luminescent medium layer which is placed between the electrodes and contains (A) a specific arylamine and (B) at least one compound selected from among specific anthracene derivs., spiro fluorene derivs., fused-ring compds., and metal complexes; and an organic luminescent medium containing the components (A) and (B). The organic electroluminescent device exhibits high color purity, excellent heat resistance and a long lifetime and emits blue to yellow light at high efficiency, and the organic luminescent medium is suitable for use in such devices.

TT 76656-53-6 668019-96-3 668020-20-0 668020-26-6 668020-53-9 668020-61-9

(organic electroluminescent devices and organic luminescent medium)

RN 76656-53-6 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetraphenyl- (9CI) (CA INDEX NAME)

RN 668019-96-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 668020-20-0 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-bis(1,1-dimethylethyl)-N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 668020-26-6 HCAPLUS

CN 1,6-Pyrenediamine, 3,8-bis(1-methylethyl)-N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 668020-53-9 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(3,5-dimethylphenyl)-N,N'-bis[4-(1-methylethyl)phenyl]- (9CI) (CA INDEX NAME)

RN 668020-61-9 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis[4-(1-methylethyl)phenyl]- (9CI) (CA INDEX NAME)

IC ICM C09K011-06

743, 76

ICS H05B033-14; H05B033-22

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25, 74

IT 76656-53-6 122648-99-1 131625-67-7 171408-93-8

172285-79-9 172285-83-5 220721-68-6 244281-01-4 279672-22-9

349666-25-7 400606-81-7 475461-15-5 668019-24-7 668019-64-5

668019-76-9 **668019-96-3** 668020-07-3 668020-14-2

668020-20-0 668020-26-6 668020-28-8 668020-34-6

668020-39-1 668020-46-0 **668020-53-9 668020-61-9** 668020-67-5 668020-74-4 668020-81-3 668020-88-0

(organic electroluminescent devices and organic luminescent medium)

REFERENCE COUNT: 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L45 ANSWER 8 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:162657 HCAPLUS

DOCUMENT NUMBER:

140:225502

TITLE:

Oligoarylene derivatives for organic

electroluminescent devices

INVENTOR(S):

Ikeda, Hidetsugu; Matsuura, Masahide; Kawamura,

Hisayuki

PATENT ASSIGNEE(S):

Idemitsu Kosan Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

Japan

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE ·
WO 2004016575	A1 20040226	WO 2003-JP10071	20030807
· W: CN, KR, US			
RW: AT; BE, BG,	CH, CY, CZ, DE,	DK, EE, ES, FI, FR; GB,	GR, HU,
IE, IT, LU,	MC, NL, PT, RO,	SE, SI, SK, TR	
JP 2004075567	A 20040311	JP 2002-234833	20020812
EP 1533290	A1 20050525	EP 2003-788055	20030807
R: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IT, LI, LU, NL,	SE, MC,
PT, IE, SI,	FI. RO. CY. TR.	BG, CZ, EE, HU, SK	

CN 1675149 A 0050928 CN 2003-839058 20030807 US 2006134456 A1 ... 060622 US 2005-522546 20050127 PRIORITY APPLN. INFO.: JP 2002-234833 A 20020812

WO 2003-JP10071 W 20030807

OTHER SOURCE(S): MARPAT 140:225502

ED Entered STN: 29 Feb 2004

The invention relates to oligoarylene derivs. represented by Ar1-Ch-Ar2, Ch1-L-Ch2, Ar3-(L1)a-Ch3-(L2)b-Ar4, and Ar5-Ch4-(Ar7)n-L3-(Ar8)m-Ch5-Ar6(1) [Ch, Ch1 and Ch2 = C14-20 condensed aromatic ring; Ch3, Ch4 and Ch5 = C14-20 arylene group; Ar1-6 = aryl group containing 5-30 atoms; Ar7 and Ar8 = arylene group containing 5-30 atoms; L1-3 = connecting group; and a, b, n and m = 0 or 1]. The oligoarylene derivs. are suited for use as a host material of a blue electroluminescent material in an organic electroluminescent device.

IT 663954-33-4P

(oligoarylene derivs. for organic electroluminescent devices)

RN 663954-33-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

IC ICM C07C015-62

ICS C09K011-06; H05B033-14; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

IT Electroluminescent devices

(blue-emitting; oligoarylene derivs. for organic electroluminescent devices)

IT 154853-83-5P 663954-28-7P 663954-29-8P 663954-30-1P

663954-32-3P 663954-33-4P

(oligoarylene derivs. for organic electroluminescent devices)

REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L45 ANSWER 9 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1993:549178 HCAPLUS

DOCUMENT NUMBER: 119:149178

TITLE: Electroluminescent elements

INVENTOR(S): Onuma, Teruyuki; Shimada, Tomoyuki; Ota, Masabumi;

9 E. 183

Kawamura, Pumio; Sakon, Hirota; Takahashi,

Toshihiko

PATENT ASSIGNEE(S):

SOURCE:

Ricoh Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japánese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
JP 04175395	A	19920623	JP 1990-305405		19901110
US 5153073	A	19921006	US 1991-723375		19910628
PRIORITY APPLN. INFO.:			JP 1990-179355	A1	19900706
			JP 1990-305405	Α	19901110

OTHER SOURCE(S):

MARPAT 119:149178

ED Entered STN: 02 Oct 1993

AB The element, suited for use in large-area displays, comprises a cathode and an anode sandwiching ≥1 organic phosphor layer containing A3(NA1A2)n [A1,2 = (substituted) alkyl, (substituted) aryl; A3 = (substituted) vinyl; n = 1,2]. The element has a long-life stability with a low threshold voltage.

IT 146762-79-0

(electroluminescent phosphors from, blue emitting

RN 146762-79-0 HCAPLUS

CN 1,3-Pyrenediamine, N1,N3,N3-tris(3-methylphenyl)-N1-(4-methylphenyl)-(9CI) (CA INDEX NAME)

IT ·142827-48-3

(electroluminescent phosphors from, green emitting)

RN 142827-48-3 HCAPLUS

CN 1,8-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CI INDEX NAME)

12 to 12 to 14

RN 142641-61-0 HCAPLUS

CN 1,3-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

IC ICM C09K011-00

ICS C09K011-06; H05B033-14

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74

ST electroluminescent org phosphor blue green emitting

IT Phosphors

(blue-green-violet emitting, for

electroluminescent devices)

IT 131625-67-7 139905-81-0 146762-79-0

(electroluminescent phosphors from, blue emitting

IT 139905-74-1 142827-48-3

(electroluminescent phosphors from, green em tting)

 \mathbf{r} 142641-61-0

(electroluminescent phosphors from, greenish blue emitting)

L45 ANSWER 10 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1992:560887 HCAPLUS

DOCUMENT NUMBER:

117:160887

TITLE:

Electrophotographic photoreceptors using

diaminopyrene compound charge-transporting agent Shimada, Tomoyuki; Sasaki, Masaomi; Ariga, Tamotsu

INVENTOR(S):

PATENT ASSIGNEE(S): SOURCE:

Ricoh Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF.

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 04118658	A	19920420	JP 1990-175561	19900702
JP 3030441 .	B2	20000410	•	
PRIORITY APPLN. INFO.:			JP 1990-140887	A1 19900530

ED Entered STN: 17 Oct 1992

GΙ

- AΒ The photoreceptors comprise a conductive support with a coating of a photosensitive layer containing ≥1 diaminopyrene compound I [R1-2 = (substituted) alkyl or aryl, except 1,6-diaminopyrene]. The photoreceptors show good photosensitivity, thermal resistance, and mech. strength. Thus, an Al vapor-deposited polyester film was coated with a charge-generating layer containing Diane Blue and a charge-transporting layer containing N,N,N',N'-tetrakis(4-methylphenyl)-1,3-diaminopyrene to give a photoreceptor.
- 142641-61-0 142641-62-1 143141-27-9 143141-28-0 143141-29-1 143141-30-4 143141-31-5 143141-32-6

I

(charge-transporting agent, electrophotog, photoreceptor using)

RN142641-61-0 HCAPLUS

1,3-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) CN INDEX NAME)

RN 142641-62-1 HCAPLUS

CN 1,3-Pyrenediamine, N,N,N',N'-tetrakis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 143141-27-9 HCAPLUS

CN 1,3-Pyrenediamine, N,N'-diphenyl-N,N'-bis(phenylmethyl)- (9CI) (CA INDEX NAME)

RN 143141-28-0 HCAPLUS

CN 1,8-Pyrenediamine, N,N,N',N'-tetrakis[4-(1,1-dimethylethyl)phenyl]-

A

(9CI) (Ci. INDEX NAME)

RN 143141-29-1 HCAPLUS

CN 1,4-Pyrenediamine, N,N,N',N'-tetrakis(4-methoxyphenyl)- (9CI) (CA INDEX NAME)

RN 143141-30-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 143141-31-5 HCAPLUS CN 4,9-Pyrenediamine, N,N,N',N'-tetrakis(4'-ethoxy[1,1'-biphenyl]-4-yl)-(9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

RN 143141-32-6 HCAPLUS

CN 1,2-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

IT 142827-48-3P

(preparation of, as charge-transporting agent, electrophotog. photoreceptor using)

RN 142827-48-3 HCAPLUS

CN 1,8-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

IC ICM G03G005-06

CC 74-3 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 142641-61-0 142641-62-1 143141-27-9 143141-28-0 143141-29-1 143141-30-4 143141-31-5 143141-32-6

(charge-transporting agent, electrophotog. photoreceptor using)

IT 142827-48-3P

(preparation of, as charge-transporting agent, electrophotog. photoreceptor using)

L45 ANSWER 11 OF 11 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1968:472174 HCAPLUS

DOCUMENT NUMBER: 69:72174

TITLE: Soluble electroluminescent materials

INVENTOR(S): Zweig, Arnold

PATENT ASSIGNEE(S): American Cyanamid Co.

SOURCE: Fr., 7 pp. CODEN: FRXXAK

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 1499026		19671020	FR 1966-83527	19661114
PRIORITY APPLIA. INFO.:			US .	19651217

ED Entered STN: 12 May 1984

Various polycyclic dimethylamino compds. of the formula X[NMe2]n, where n = 1-4 and X is a condensed aromatic ring system containing 2-10 rings, were prepared from the corresponding amine compds. by reaction with MeI and CaCO3 in refluxing MeOH/H2O mixts. The compds. [(2-10) + 10-3M] were dissolved in nonprotondonating solvents, e.g. Me2SO, tetrahydrofuran, HCONMe2, etc., containing electrolyte, e.g. tetrabutylammonium perchlorate (0.1M), in an electrolytic cell. On application of an a.c. of ≥60 cycles/sec. at 5-10 v., the materials emit a blue fluorescence. Compds. exhibiting this fluorescence include 2,6-bis(dimethylamino) - and 2,7-bis(dimethylamino) naphthalene and 3,8-bis(dimethylamino)pyrene. The new compds. are more stable to oxidation than previously known compds. and may be used for battery depolarization.

IT 10075-93-1

(phosphors, for electroluminescence in solution)

RN 10075-93-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetramethyl- (8CI, 9CI) (CA INDEX NAME)

IC C09K

CC 71 (Electric Phenomena)

IT 10075-69-1 10075-70-4 10075-71-5 10075-93-1 (phosphors, for electroluminescence in solution)

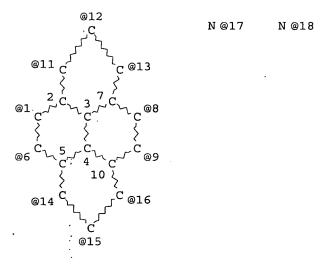
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L5



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DEFAULT ECLEVEL IS LIMITED
ECOUNT IS UNLIMITED AT 11 12 13 14 15 16

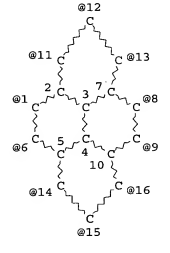
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                                                 L7
            754 SEA FILE=HCAPLUS ABB=ON
                                         PLU=ON
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                                                 L10 NOT L9
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                                         PLU=0N
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                                         PLU=ON
                                                 "LUMINESCENT SUBSTANCES"+P
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                FT, NT/CT
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                                         PLU=ON
                                                L11 AND L12
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                                        PLU=ON
                                                L9 AND L12
L14
L15
                STR
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VPA 18-1/6/14/15/16/9/8/13/12/11 U

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GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 22

STEREO ATTRIBUTES: NONE

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		(EMIT? OR EMISSION?) OR (EL OR E(W)L OR L(W)E(W)D OR OLED	
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L24	12	SEA FILE=HCAPLUS ABB=ON PLU=ON L18 AND L12	
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                UNDERLAY? OR FOUNDATION?
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L48 ANSWER 1 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:217178 HCAPLUS

DOCUMENT NUMBER:

140:261500

TITLE:

Pyrenes as dopants for green-emitting organic

electroluminescent devices and displays

INVENTOR(S):

Toyama, Wataru; Sato, Hiroyuki; Matsuura, Azuma;

Narisawa, Toshiaki Fujitsu Ltd., Japan

PATENT ASSIGNEE(S): SOURCE:

Jpn. Kokai Tokkyo Koho, 43 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004083507	A	20040318	JP 2002-248378	20020828
KR 2004019885	A	20040306	KR 2003-54519	20030807
TW 252056	В	20060321	< TW 2003-92121616	20030807
. : US 2004053069	A1	20040318	< US 2003-636580	20030808
EP 1403354	A1	20040331	< EP 2003-18120	20030808
		, FI, RO, M	<pre>< GB, GR, IT, LI, LU, NL, S K, CY, AL, TR, BG, CZ, E</pre>	
PRIORITY APPLN. INFO.:		•	< JP 2002-248378 A	20020828

< - -

OTHER SOURCE(S):

MARPAT 140:2615.00

Entered STN: 18 Mar 2004

The pyrenes have substituents NR1R2 (R1, R2 = H, substituent) on position 1, 3, 6, and 8. The devices and displays have high green luminescence intensity and efficiency.

TT 671212-46-7P 671212-47-8P 671212-48-9P

(manufacture of 1,3,6,8-substituted pyrenes as dopants for green-emitting organic electroluminescent devices and displays) RN 671212-46-7 HCAPLUS

CN 1,3,6,8-Pyrenetetramine, N,N',N'',N'''-tetrakis(3-methylpnenyl)-N,N',N'',N'''-tetraphenyl- (9CI) (CA INDEX NAME)

RN 671212-47-8 HCAPLUS

CN 1,3,6,8-Pyrenetetramine, N,N',N'',N'''-tetra-1-naphthalenyl-N,N',N'',N'''-tetraphenyl-(9CI) (CA INDEX NAME)

RN 671212-48-9 HCAPLUS

CN 1,3,6,8-Pyrenetetramine, N,N,N',N',N'',N''',N'''-octakis[4-(1-methyl-1-phenylethyl)phenyl]- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

IC ICM C07C211-61

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ICS C09K011-06; H05B033-14; H05B033-22

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 25, 73

IT Luminescent screens

(electroluminescent; manufacture of 1,3,6,8-substituted pyrenes as dopants for green-emitting organic electroluminescent devices and displays)

IT 671212-46-7P 671212-47-8P 671212-48-9P

(manufacture of 1,3,6,8-substituted pyrenes as dopants for green-emitting organic electroluminescent devices and displays)

L48 ANSWER 2 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2003:141233 HCAPLUS

DOCUMENT NUMBER:

138:170261

TITLE:

Azacyanine dye-based fluorescent

dicators with high affinity for multiplex nucleic acid complex for detection of nucleic

acids via hybridization

INVENTOR(S):

PATENT ASSIGNEE(S): SOURCE:

Nakamura, Takeki Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 15 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ______ _ _ _ _ _____ ______ _____ JP 2003052400 20030225 JP 2001-247539 20010817 JP 2001-247539 20010817

PRIORITY APPLN. INFO.:

OTHER SOURCE(S):

MARPAT 138:170261

Entered STN: 25 Feb 2003

GΙ

$$\begin{bmatrix} R^4 \\ R^3 \\ N \\ N \end{bmatrix} CH = CH - CH = A \\ K^2 \\ N \\ N \\ N \end{bmatrix} CH = CH - CH = A \\ K^2 \\ N \\ N \\ N \end{bmatrix} C \begin{bmatrix} (L^2)_p - SIG \\ t \\ 1 \end{bmatrix} t$$

AB A method for detection of nucleic acids using hybridization probes and an azacyanine dye-based fluorescent indicator having higher affinity for duplex or triplex nucleic acid complex than to single-stranded forms are described. The fluorescent indicators of the invention have the general formula (I) (R1 = alkyl, aryl; Q = O, S, N(R), C(R)(R'); R,R' = H, monovalent substituent; R2,R3,R4 = H, monovalent substituent; R1 and R2, R2 and R3, or R3 and R4 may form a ring; A = atoms necessary for forming an azacyanine dye; X = counter ion or neg. charge within azacyanine dye; n = 0-2; L1 = divalent linker connecting IC and R1, R2, R3, R4, Q, or A; m = 0, 1; IC = planar 3- or 4- membered ring structure with affinity for multiplex nucleic acid complex; r = 1-4; L2 = divalent linker connecting SIG and IC; SIG = dye; p = 0.1; t = 0-3; $r + t \ge 2$). Synthetic schemes for some of those compds. are shown. Fluorescent compds. of this invention provided a much higher signal to noise ratio compared to the reference compds. when used in combination with immobilized probes. IT

497237-41-9

(azacyanine dye-based fluorescent indicators with high

affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

RN

133.0

497237-41-9 HCAPLUS Quinolinium, 4,4'-[1,6-pyrenediylbis[imino(4-oxo-4,1-butanediyl)oxazolo[4,5-b]pyridin-4(2H)-yl-2-ylidenemethylidyne]]bis[2-ÇN [[2-(dimethylamino)ethyl]thio]-1-methyl-, diiodide (9CI) (CA INDEX NAME)

PAGE 1-B

 \sim S- CH₂- CH₂- NMe₂

PAGE 2-A

●2 I-

IC ICM C12Q001-68

ICS C12N015-09; G01N021-78; G01N033-53; G01N033-566; G01N037-00

CC 28-23 (Heterocyclic Compounds (More Than One Hetero Atom))
 Section cross-reference(s): 3, 9

IT Quaternary structure

(DNA triplex, indicators with high affinity for; azacyanine dyebased fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

IT Cyanine dyes

Fluorescent indicators

Immobilization, molecular or cellular

(azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

IT Nucleic acids

(azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

IT Probes (nucleic acid)

(azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

IT Nucleic acids

(complexes, indicators with high affinity for; azacyanine dyebased fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

IT DNA

(double-stranded, indicators with high affinity for; azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

IT Oligonucleotides

(immobilized, probes; azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

IT 497237-37-3 497237-39-5 497237-40-8 **497237-41-9**

Page, 653

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497237-42-0
```

(azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

497237-38-4P IT

> (azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

622-15-1 2969-81-5 4246-51-9, Diethyleneglycol IT bis(3-aminopropyl) ether 10299-70-4 24424-99-5, Di-tert-butyl 56602-33-6 194920-62-2 dicarbonate

(azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

497237-44-2P 497237-45-3P 497237-46-4P IT 407628-22-2P

497237-47-5P 497237-49-7P 497237-50-0P

. = 4:: . 1

(azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

497317-00-7 IT

> (unclaimed nucleotide sequence; azacyanine dye-based fluorescent indicators with high affinity for multiplex nucleic acid complex for detection of nucleic acids via hybridization)

L48 ANSWER 3 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2002:964695 HCAPLUS

DOCUMENT NUMBER:

138:47036

TITLE:

Organic electroluminescence device with gallium

quinolinato complex and styryl arylene host

INVENTOR(S):

Hosokawa, Chishio; Funahashi, Masakazu; Sakai, Toshio; Arakane, Takashi; Yamamoto, Hiroshi

ADDITCATION NO

חתעת

PATENT ASSIGNEE(S):

Idemitsu Kosan Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 73 pp. CODEN: PIXXD2

בוייי א כו

DOCUMENT TYPE:

Patent

Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

KIND

PATENT INFORMATION: DATENT NO

	PATENT NO.	KIND DATE	APPLICATION NO.	DAIL
	WO 2002102118	A1 20021219	WO 2002-JP4427	20020507
	W: CN, IN, JP, RW: AT, BE, CH, NL, PT, SE,	CY, DE, DK, ES,	FI, FR, GB, GR, IE, IT,	LU, MC,
	• • • •		EP 2002-724697	20020507
		DE, DK, ES, FR, LT, LV, FI, RO,	GB, GR, IT, LI, LU, NL,	SE; MC,
	CN 1513283			20020507
	US 2003077480	A1 20030424	US 2002-141982	20020510
	US 2005227111	A1 20051013	US 2004-935102	20040908
	US 7087322	B2 20060808	ζ	
	ÙS 2006257687	A1 20061116	US 2006-480469	20060705
PRIO	RITY APPLN. INFO.:		JP 2001-170960	A 20010606

- - -WO 2002-JP4427 W 2002650' <--US 2002-141982 B1 20020510 <---A3 20040908 US 2004-935102

33 g 1

Entered STN: 20 Dec 2002 ED

The invention refers to an organic electroluminescence device comprising at least one organic thin-film layer with a laminate containing a metal complex with energy gap > 2.8 eV, and a host material layer. The electroluminescence device exhibits a high luminance and has high emission efficiency and a long life.

IT 478702-59-9

> (organic electroluminescence device with gallium quinolinato complex and styryl arylene host)

RN478702-59-9 HCAPLUS

1,6-Pyrenediamine, N,N'-bis[4-(diethylamino)phenyl]-N,N'-diphenyl-CN (9CI) (CA INDEX NAME)

IC ICM H05B033-22

ICS H05B033-14; C09K011-06

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related CC Properties)

IT 23102-67-2 186412-15-7 221453-38-9 279672-58-1 403671-71-6 478702-60-2 403671-73-8 **478702-59-9**

> (organic electroluminescence device with gallium quinolinato complex and styryl arylene host)

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L48 ANSWER 4 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

6

ACCESSION NUMBER:

2002:538511 HCAPLUS 137:101222

DOCUMENT NUMBER: TITLE:

SOURCE:

Hole transport compound and organic thin film

luminescent component

INVENTOR (S):

Ito, Yuichi

PATENT ASSIGNEE(S):

Toppan Printing Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002203685	Α	20020719	JP 2000-399866	20001228
			<	
PRIORITY APPLN. INFO.:			JP 2000-399866	20001228

OTHER SOURCE(S):

MARPAT 137:101222

ED Entered STN: 19 Jul 2002

GΙ

$$\begin{array}{c} R^2 \\ R^1 - N \end{array} \begin{array}{c} R^4 \\ N - R^3 \end{array}$$

The invention refers to a tetrahydropyrene hole transport compound I [R1-2 = Ph, tolyl, naphthyl, biphenyl, 9,9-dimethylfluorene-2-yl, or 4,5,9,10-tetrahydropyrene; and R1,2 and/or R3,4 may be connected and contain at least one carbazoyl or iminobenzyl, and the unconnected Rn = Ph, tolyl, naphthyl, biphenyl, 9,9-dimethylfluorene-2-yl, or 4,5,9,10-tetrahydropyrene] with heat resistance properties.

IT 403671-76-1P

(hole transport compound and **organic** thin film **luminescent** component)

Ι

RN 403671-76-1 HCAPLUS

CN 2,7-Pyrenediamine, 4,5,9,10-tetrahydro-N,N'-di-1-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

IC ICM H05B033-22

ICS C07C211-61; H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

ST tetrahydropyrene hole transport material luminescent material

IT Hole transport

Luminescent substances

(hole transport compound and **organic** thin film **luminescent** component)

IT 442544-01-6

(hole transport compound and **organic** thin film **luminescent** component)

IT 403671-76-1P

(hole transport compound and organic thin film

luminescent component)

IT 865-48-5 3375-31-3 13716-12-6, Tri-tert-butylphosphine 17533-36-7

(hole transport compound and organic thin film luminescent component)

L48 ANSWER 5 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2002:313483 HCAPLUS

DOCUMENT NUMBER: 136:332524

TITLE: Organic electroluminescent devices
INVENTOR(S): Hosokawa, Chishio; Funahashi, Masakazu

PATENT ASSIGNEE(S): Idemitsu Kosan Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 20 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002124385	Α	20020426	JP 2000-319265	20001019
			• <u>-</u>	

PRIORITY APPLN. INFO.: JP 2000-319265 20001019

<--

1474 12

OTHER SOURCE(S): MARPAT 136:332524

ED Entered STN: 26 Apr 2002

AB The devices comprise a pair of electrodes interposing an organic electroluminescent laminate containing a phosphor layer comprising a polyarom. hydrocarbon ring.

IT 415683-11-3

(organic electroluminescent devices)

RN 415683-11-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(2,2-diphenylethenyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

ICS C07C013-40; C07C013-615; C09B048-00; C09K011-06

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT Electroluminescent devices

Phosphors

(organic electroluminescent devices)

IT 2085-33-8, Tris(8-quinolinolato)aluminum 7439-93-2, Lithium, uses
50926-11-9, ITO 65181-78-4, TPD 123847-85-8, α-NPD

274256-88-1 415683-03-3 415683-04-4 415683-05-5 415683-06-6

415683-07-7 415683-08-8 415683-09-9 415683-10-2

415683-11-3 415683-13-5

(organic electroluminescent devices)

L48 ANSWER 6 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

Page 69

ACCESSION NUMBEF.

2002:185057 HCAPLUS .

DOCUMENT NUMBER:

136:238791

TITLE:

Novel arylamine compounds and organic

electroluminescent devices

INVENTOR(S):
PATENT ASSIGNEE(S):

Hosokawa, Chishio; Funahashi, Masakazu

SIGNEE(S): Idemitsu Kosan Co., Ltd., Japan

SOURCE: PCT Int. Appl., 44 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.					DATE		API	PLICAT					DATE
			A1				WO	2001-					20010830	
			CH, SE,	TR								IT,	LU	, MC,
JP	200208	0433		A		2002	0319	JP		26883 	33			20000905
EP	121959	0		A1		2002	0703	EP		96120)5			20010830
		T, BE					FR,	GB, GI	R, IT,	LI,	LU,	NL,	SE	, MC,
CN	177573	7		A		2006	0524	CN	2005-		9955			20010830
US	200213	7969		A1		2002	0926	US	2001-		33			20010905
	651518 200301					2003			2002-		23			20020712
	665708 200405			B2 A1		2003 2004			2003-		17			20030910
	708155 200618	-		B2 A1					2006-	40640 	00			20060419
PRIORIT	Y APPLN	. INF	0.:					JP	2000-		33		A	20000905
	•				٠		•	CN	2001-		31	•	A3	20010830
								WO	2001-		77		W	20010830
								US	2001-		33		А3	20010905
		•					, i			19332	23		A1	20020712
											17		A1	20030910

OTHER SOURCE(S): MARPAT 136:238791

ED Entered STN: 15 Mar 2002

GI

42

Novel arylamine compds. I, and an organic electroluminescent device whose AΒ organic compound layer contains a novel arylamine compound described above: I (wherein R1 and R2 are each independently alkyl, alkoxy, aryl, arylalkyl, or aryloxy; and Ar1 to Ar4 may be each independently aryl or a heterocyclic group, but at least 2 of Ar1 to Ar4 must be each m-biphenyl or aryl-substituted biphenyl with the remainder being each biphenyl, provided that when the aryl-substituted biphenyl is di-aryl-substituted biphenyl, the remainder are each aryl). The invention provides organic electroluminescent devices exhibiting high luminance, high heat resistance, long lifetime and high light emitting efficiency, and novel arylamine compds. capable of realizing such electroluminescent devices.

IT

403671-75-0 403671-76-1

(novel arylamine compds. and organic electroluminescent devices)

403671-75-0 HCAPLUS RN

2,7-Pyrenediamine, N,N,N',N'-tetrakis[1,1'-biphenyl]-3-yl-4,5,9,10-CN tetrahydro- (9CI) (CA INDEX NAME)

403671-76-1 HCAPLUS RN

2,7-Pyrenediamine, 4,5,9,10-tetrahydro-N,N'-di-1-naphthalenyl-N,N'-CN diphenyl- (9CI) (CA INDEX NAME)

IC ICM C07C211-61

ICS C07C225-22; C09K011-06; H05B033-14; H05B033-22

73-5 (Optical, Electron, and Mass Spectroscopy and Other Related CC Properties)

Section cross-reference(s): 25

IT Electroluminescent devices

Glass substrates

(novel arylamine compds. and organic electroluminescent devices)

2085-33-8, Tris(8-quinolinolato)aluminum 7439-93-2, Lithium, uses IT 65181-78-4, TPD **403671-75-0**

50926-11-9, ITO 403671-77-2 403671-78-3 403671-79-4 403671-76-1

(novel arylamine compds. and organic electroluminescent devices) REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L48 ANSWER 7 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1998:651124 HCAPLUS

DOCUMENT NUMBER:

129:308409

TITLE:

Positive-hole injection material for organic

electroluminescent device

INVENTOR(S):

Enokida, Toshio; Onikubo, Shunichi; Tamano,

Michiko; Okutsu, Satoshi

PATENT ASSIGNEE(S):

SOURCE:

Toyo Ink Mfg. Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 43 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

KIND DATE		APPLICATION NO.	DATE	
Α	19981006	JP 1997-69911	19970324	
		<	•	
•		JP 1997-69911	19970324	
			A 19981006 JP 1997-69911	

OTHER SOURCE(S):

MARPAT 129:308409

ED Entered STN: 14 Oct 1998

GI

$$R^{3}$$
 R^{4}
 R^{7}
 R^{8}
 R^{9}
 R^{10}
 R^{20}
 R^{10}
 R^{10}
 R^{11}
 R^{19}
 R^{16}
 R^{15}
 R^{12}
 R^{18}
 R^{17}
 R^{14}
 R^{13}
 R^{11}

$$Q= -x1 - R^{21}$$
 R^{22}
 R^{23}

The material has a formula I [R1-20 = H, halo, alkyl, alkoxy, thioalkoxy, amino, monocyclic group, polycyclic group, Q; R21-25 = H, halo, alkyl, alkoxy, thioalkoxy, amino, monocyclic group, polycyclic group; R21-25 may form a cycloalkyl ring, aryl ring; X1 = direct bond, alkylene, (CR26R27)xO(CR28R29)y, (CR30R31)xS(CR32R33)y, O, S, CO, SO2, SiR34(R35), NR36, PR37, PO(R38); x, y = 0-8 integer; x = y ≠ 0; Z1 = Ar1, Ar2NR39Ar3, Ar4NR40Ar5NR41Ar6; Ar1-6 = arylene; R26-41 = alkyl, monocyclic group, polycyclic group]. The device shows high luminance, efficiency, long life, and storage stability.

IT 214338-08-6

(organic electroluminescent device containing aromatic pos.-hole injection material)

- RN 214338-08-6 HCAPLUS
- CN 1,3-Pyrenediamine, N,N,N',N'-tetrakis[4-(1-methyl-1-phenylethyl)phenyl]- (9CI) (CA INDEX NAME)

```
IC
     ICM C09K011-06
     73-12 (Optical, Electron, and Mass Spectroscopy and Other Related
CC
     Properties)
                                                                213968-61-7
IT
     177799-15-4
                   205697-02-5
                                  213968-34-4
                                                 213968-38-8
                                                                214337-96-9
     213968-69-5
                   214337-93-6
                                  214337-94-7
                                                 214337-95-8
                                                                214338-03-1
     214337-97-0
                   214337-98-1
                                  214338-00-8
                                                 214338-02-0
                   214338-05-3
                                  214338-06-4
                                                 214338-07-5
     214338-04-2
     214338-08-6
                   214338-09-7
                                  214338-10-0
                                                 214338-11-1
     214338-12-2
                   214338-13-3
                                  214338-14-4
                                                 214338-15-5
                                                                214338-16-6
     214338-17-7
                   214338-18-8
                                  214338-19-9
                                                 214338-20-2
                                                                214338-21-3
     214338-22-4
                   214338-23-5
                                  214338-24-6
                                                 214338-25-7
                                                                214338-26-8
     214338-27-9
                   214338-28-0
                                  214338-29-1
                                                 214338-30-4
                                                                214338-31-5
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                                  214338-34-8
                                                 214338-35-9
                                                                214338-36-0
     214338-32-6
                   214338-38-2
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                                                 214338-40-6
                                                                214338-41-7
     214338-37-1
     214338-42-8
                   214338-43-9
                                  214338-44-0
                                                 214338-45-1
                                                                214338-46-2
                                  214338-49-5
                                                 214338-50-8
                                                                214338-51-9
     214338-47-3
                   214338-48-4
                   214338-53-1
                                  214338-54-2
                                                 214338-55-3
                                                                214338-56-4
     214338-52-0
                   214338-58-6
                                  214338-59-7
                                                 214338-60-0
                                                                214338-61-1
     214338-57-5
                   214338-63-3
                                  214338-64-4
                                                 214338-65-5
                                                                214338-66-6
     214338-62-2
     214338-67-7
                    214338-68-8
                                  214338-69-9
                                                 214338-70-2
                                                                214338-71-3
     214338-72-4
                    214338-73-5
                                  214338-74-6
                                                 214338-75-7
                                                                214338-76-8
     214338-77-9
```

L48 ANSWER 8 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

material)

1998:614437 HCAPLUS

DOCUMENT NUMBER:

129:295965

TITLE:

Organic electroluminescent device with high.

(organic electroluminescent device containing aromatic pos.-hole injection

luminance and polycyclic phosphorescent

compound therefor

INVENTOR(S):

Onikubo, Shunichi; Tamano, Michiko; Okutsu,

Satoshi; Enokida, Toshio

PATENT ASSIGNEE(S):

Toyo Ink Mfg. Co., Ltd., Japan

7.,743 778 Page '/4

SOURCE: Jon Kokai Tokkyo Koho, 55 pp.

CODEN: JKXXAF

DOCUMENT TYPE: LANGUAGE: Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10251633	A	19980922	JP 1997-62568	19970317
JP 3503403	B2	20040308		
EP 866110	A1	19980923	EP 1998-301986	19980317
			<	
EP 866110	B1	20041020		
R: AT, BE, C	H, DE, DH	(, ES, FR,	GB, GR, IT, LI, LU, NL	, SE, MC,
PT, IE, SI	, LT, LV	/, FI, RO		
EP 934992	A1	19990811	EP 1999-106698	19980317
			< -	
EP 934992	B1	20040721		
R: DE, FR, GI	3			
US 6280859	B1	20010828	US 1998-42569	19980317
			<	
US 2001033944	A1	20011025		
PRIORITY APPLN. INFO.:			JP 1997-62568	A 19970317
			<	
			EP 1998-301986	A3 19980317
			<	

OTHER SOURCE(S): MARPAT 129:295965

ED Entered STN: 29 Sep 1998

GΙ

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

- The claimed compound is I [A = aromatic (condensed) ring, (condensed) heterocycle excluding Q1 (E = H or linkage), bivalent group comprising ≥ 2 kinds of 2-10 above ring systems which are connected directly or via O, N, S, C1-20 chain, nonarom. cycle, where the case of A = Q3 is excluded; Ar1-4 = (condensed) aromatic group; X1-4 = O, S, CO, SO2, CxH2xOCyH2y (x, y = 0-20; x + y \neq 0), C2-20 alkyl(id)ene, bivalent alicyclic group; R1-20 = H, halo, alkyl (oxy), aromatic ring, aromatic heterocycle, amino]. Also claimed is an organic electroluminescent device containing I with high luminance and good stability in repeated uses.
- IT 213968-46-8
 - (luminescent material; organic electroluminescent device containing polycyclic phosphorescent compound with high luminance)
- RN 213968-46-8 HCAPLUS
- CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis[4-(1-methyl-1-phenylethyl)phenyl]- (9CI) (CA INDEX NAME)

- IC ICM C09K011-06
- CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
 - Section cross-reference(s): 25
- ST electroluminescent device polycyclic phosphorescent compd luminance
- IT Electroluminescent devices

(organic; organic electroluminescent device containing polycyclic phosphorescent compound with high luminance)

```
IT
                                                                213968-40-2
     205697-02-5
                   213968-34-4
                                  213968-36-6
                                                 213968-38-8
     213968-41-3
                   213968-42-4
                                  213968-43-5
                                                 213968-44-6
                                                                213968-45-7
     213968-46-8
                   213968-47-9
                                  213968-48-0
                                                 213968-49-1
     213968-50-4
                   213968-51-5
                                  213968-52-6
                                                 213968-53-7
                                                                213968-54-8
     213968-55-9
                   213968-56-0
                                  213968-57-1
                                                 213968-58-2
                                                                213968-59-3
     213968-60-6
                   213968-61-7
                                  213968-62-8
                                                 213968-63-9
                                                                213968-64-0
     213968-65-1
                   213968-66-2
                                  213968-67-3
                                                 213968-68-4
                                                                213968-69-5
     213968-70-8
                   213968-71-9
                                  213968-73-1
                                                ·213968-74-2
                                                                213968-75-3
     213968-76-4
                   213968-77-5
                                  213968-79-7
                                                 213968-80-0
                                                                213968-81-1
                                                                213968-87-7
     213968-82-2
                   213968-83-3
                                  213968-85-5
                                                 213968-86-6
     213968-88-8
                   213968-89-9
                                  213968-91-3
                                                 213968-92-4
                                                                213968-93-5
     213968-94-6
                   213968-95-7
                                  213968-96-8
                                                 213968-97-9
                                                                213968-98-0
     213968-99-1
                   213969-00-7
                                  213969-01-8
                                                 213969-02-9
                                                                213969-03-0
     213969-04-1
                   213969-05-2
                                  213969-06-3
                                                 213969-07-4
                                                                213969-08-5
     213969-09-6
                   213969-10-9
                                  213969-11-0
                                                 213969-12-1
                                                                213969-13-2
                                                                213969-18-7
     213969-14-3
                   213969-15-4
                                  213969-16-5
                                                 213969-17-6
                                                                213969-23-4
     213969-19-8
                   213969-20-1
                                  213969-21-2
                                                 213969-22-3
```

(luminescent material; organic electroluminescent device containing polycyclic phosphorescent compound with high luminance)

L48 ANSWER 9 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1998:211295 HCAPLUS

DOCUMENT NUMBER:

128:263742

TITLE:

organic electroluminescent devices with high

durability and using N-phenylaminopyrene

derivatives

INVENTOR(S):

Tamura, Shinichiro; Ichimura, Mari

PATENT ASSIGNEE(S):

Sony Corp., Japan

SOURCE:

Jpn. Koka: Tokkyo Koho, 8 pp.

CODEN: JKXZAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 10088122	A	19980407	JP 1996-240885	19960912	
			<		
RITY APPLN. INFO.:			JP 1996-240885	19960912	

PRIOR

MARPAT 128:263742 OTHER SOURCE(S): Entered STN: 15 Apr 1998

GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

The devices, showing high luminance efficiency, contain AB N-phenylaminopyrene derivs. preferably represented by ≥ 1 of I-III [R1-3 = H, alkyl (oxy), halo, and/or (un)substituted Ph] as hole-transporting materials in emitting layers.

IT 142827-48-3P 205037-20-3P 205037-24-7P

205037-25-8P

(in preparation of N-phenylaminopyrene derivs. for electroluminescent devices with excellent durability)

142827-48-3 HCAPLUS RN

1,8-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA CNINDEX NAME)

205037-20-3 HCAPLUS RN

1,8-Pyrenediamine, N,N,N',N'-tetraphenyl- (9CI) (CA INDEX NAME) CN

RN 205037-24-7 HCAPLUS

CN 1,3,6,8-Pyrenetetramine, N,N,N',N',N'',N''',N''',N'''-octaphenyl- (9CI) (CA INDEX NAME)

RN 205037-25-8 HCAPLUS

CN 1,3,6,8-Pyrenetetramine, N,N,N',N',N'',N''',N''',N'''-octakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

Me

IT 28496-13-1, 1,3,6,8-Pyrenetetramine 30269-04-6,

1,8-Diaminopyrene

(in preparation of N-phenylaminopyrene derivs. for electroluminescent devices with excellent durability)

RN 28496-13-1 HCAPLUS

CN 1,3,6,8-Pyrenetetramine (8CI, 9CI) (CA INDEX NAME)

RN 30269-04-6 HCAPLUS

CN 1,8-Pyrenediamine (6CI, 9CI) (CA INDEX NAME)

IC ICM C09K011-06

ICS H05B033-14; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

IT Fluorescent dyes

(electroluminescent devices with high durability and using N-phenylaminopyrene derivs.)

IT 142827-48-3P 205037-20-3P 205037-22-5P

205037-23-6P 205037-24-7P 205037-25-8P

(in preparation of N-phenylaminopyrene derivs. for electroluminescent devices with excellent durability)

IT 591-50-4, Iodobenzene 624-31-7, 4-Iodotoluene 28496-13-1,

1,3,6,8-Pyrenetetramine 30269-04-6, 1,8-Diaminopyrene

205037-21-4

(in preparation of N-phenylaminopyrene derivs. for electroluminescent devices with excellent durability)

L48 ANSWER 10 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1997:678708 HCAPLUS

DOCUMENT NUMBER:

128:17237

TITLE:

SOURCE:

Organic electroluminescent device elements

INVENTOR(S):

Enokida, Toshio; Tamano, Michiko Toyo Ink Mfg. Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 33 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND DATE		APPLICATION NO.	DATE	
JP 09268284	A	19971014	JP 1996-78501 <	19960401	
JP 3564859 PRIORITY APPLN. INFO.:	B2	20040915	JP 1996-78501	19960401	
FRIORITI ALLEN. INIO			01 1000 70001	1000101	

OTHER SOURCE(S):

MARPAT 128:17237

ED Entered STN: 25 Oct 1997

GΙ

$$(Y^4)_{m}^4 - X^4$$
 $X^1 - (Y^1)_{m}^1$ $X^2 - (Y^2)_{m}^2$ $X^3 - X^3$ $X^2 - (Y^2)_{m}^2$ $X^3 - X^3$

- AB The elements comprise the phosphors I containing II; I [A, X1-4 = C2-20 arylene; m1, m2, m3, m4 = 0-2; Y1-4 = II] II [R1-4 = H, (un)substituted alkyl, (un)substituted aryl, CN; Z = (un)substituted aryl; n = 0, 1]; a tertiary amine derivative (B1,2N)G(NB3,4) formed between the phosphor and the anode [B1-4 = (un)substituted C6-20 aryl; G = (un)substituted arylene]; and a metal complex Q1,2GaL formed between the phosphor and the cathode [Q1,2 = (un)substituted hydrobenzoquinoline derivative; L = halo, (un)substituted (cyclo)alkyl, aryl cong. optional (un)substituted N, OR (R = L)].
- IT 198903-47-8

(organic electroluminescent device elements)

- RN 198903-47-8 HCAPLUS
- CN 1,2-Pyrenediamine, N,N,N',N'-tetrakis[4-(2-phenylethenyl)phenyl](9CI) (CA INDEX NAME)

IC ICM C09K011-06 ICS H05B033-14

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT Phosphors

(electroluminescent; organic electroluminescent device elements) IT 517-51-1 905-62-4 980-26-7 1047-16-1 1499-10-1 2085-33-8 38215-36-0 7520-01-6 13978-85-3 14642-34-3 15082-28-7 61843-06-9 65181-78-4 51325-91-8 58361-82-3 58473-78-2 143010-15-5 73276-70-7 99762-78-4 123847-85-8 139255-17-7 151026-65-2 146162-54-1 146162-63-2 150405-69-9 164259-44-3 188049-37-8 166444-98-0 185505-35-5 186965-89-9 188049-36-7 198903-36-5 188049-39-0 188049-41-4 189263-95-4 198903-35-4 198903-37-6 198903-38-7 198903-39-8 198903-40-1 198903-41-2 198903-42-3 198903-43-4 198903-44-5 198903-45-6 198903-46-7 198903-48-9 198903-49-0 198903-50-3 198903-47-8 198903-51-4 198903-52-5 198903-53-6 198903-54-7 198903-55-8 198903-56-9 198903-57-0 198903-58-1 198903-59-2 198903-60-5 198903-61-6 198903-62-7 198903-63-8 198903-64-9

L48 ANSWER 11 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

(organic electroluminescent device elements)

ACCESSION NUMBER: 1996:641144 HCAPLUS

DOCUMENT NUMBER: 125:288355

TITLE: Organic electroluminescent device
INVENTOR(S): Hosokawa, Chishio; Kawamura, Hisayuki

PATENT ASSIGNEE(S): Idemitsu Kosan Co, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 25 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08199162	Α	19960806	JP 1995-10918	19950126
			<	
JP 3506281	B2	20040315		

JP 2004006375 A 20040108 JP 2003-176314 20030620 <-
JP 2006128715 A 20060518 JP 2006-9511 20060118
PRIORITY APPLN. INFO.: JP 1995-10918 A3 19950126

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JP 2003-176314 A3 20030620

OTHER SOURCE(S): MARPAT 125:288355

ED Entered STN: 31 Oct 1996

AB An organic electroluminescent device, having prolonged stability, suited for use as displays, wherein the recombination region and/or electroluminescent region, sandwiched between a pair of electrodes, contains 0.1-8 % of fluorescent dopant(s) selected from the compound represented by ArlN(Ar2)Ar3 [Ar1-3 = C1-10 alkyl, C6-30 aryl, and heterocyclic; one of Ar1-3 is C≥12 condensed polycyclic hydrocarbon] and Ar4 (Ar6)NAr8N(Ar7)Ar5 [Ar4-7 = C1-10 alkyl, C6-30 aryl, and heterocyclic; Ar8 = C6-30 arylene, or divalent heterocyclic; one of Ar4-8 is C≥12 condensed polycyclic hydrocarbon].

IT 76656-53-6

(organic electroluminescent device)

RN 76656-53-6 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetraphenyl- (9CI) (CA INDEX NAME)

IC ICM C09K011-06 ICS H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT Fluorescent substances

(organic electroluminescent device)

TT 70782-27-3 **76656-53-6** 123847-85-8 124729-98-2 139255-20-2 139255-24-6 142289-08-5 182426-74-0 182426-75-1 (organic electroluminescent device)

L48 ANSWER 12 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1996:612438 HCAPLUS

DOCUMENT NUMBER:

125:234385

TITLE:

Positive hole-transporting material and usage

thereof

INVENTOR(S):

Enokida, Toshio; Tamano, Michiko; Onikubo,

Shunichi

PATENT ASSIGNEE(S):

Toyo Ink Mfg Co, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 16 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08179526	Α	19960712	JP 1994-319695	19941222

JP 3269300 PRIORITY APPLN. INFO.:

B2 20020325

ED Entered STN: 14 Oct 1996

JP 1994-319695

<--

19941272

GI For diagram(s), see printed CA Issue.

The material has the general formula ABA [A = diamine derivative residue I AB ; R1-9= H, halo, (substituted) alkyl, (substituted) alkoxy, (substituted) thioalkoxy, cyano, (mono- or di-substituted) amino, OH, SH. (substituted) aryloxy, (substituted) arylthio, (substituted) aromatic ring, (substituted) heterocycle; ≥1 of each of R1-3, R4-6, and R7-9 is not H and the adjacent groups may form alicyclic, carbocyclic aromatic, or heterocyclic aromatic rings which may be substituted; X = divalent aromatic ring residue; B = alicyclic residue II ; Y = (substituted) alkyl; n = 2-7; m = 0-2n]. Organic electroluminescent devices comprising ≥1 organic compound thin film luminescent layers ≥1 of which contains the material, and electrophotog. photoreceptors containing a charge-generating agent and the material are also claimed. The material shows good pos. hole-transporting properties and high quality electroluminescent devices and photoreceptors are obtained by using it. Thus, III was used typically for the material, which was prepared by reacting cyclohexanone with 9,10-bis(4-butylphenylphenylamino)phenanthrene.

IT 181796-96-3

(pos. hole transporting agent for electrophotog. photoreceptor and electroluminescent device)

RN 181796-96-3 HCAPLUS

CN 1,3-Pyrenediamine, N,N''-(cyclooctylidenedi-4,1-phenylene)bis[N',N'-bis(4-methylphenyl)-N-(5,6,7,8-tetrahydro-2-naphthalenyl)- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

· IC ICM G03G005-06 ICS G03G005-06

74-3 (Radiation Chemistry, Photochemistry, and Photographic and Other CC Reprographic Processes)

Section cross-reference(s): 25, 76

IT 181796-76**-**9 181796-77-0 181796-78-1 181796-79-2 181796-80-5

181796-81-6 181796-82-7 181796-84-9 181796-86-1 181796-88-3

181796-90-7 181796-92-9 181796-94-1 **181796-96-3**

181796-98-5 181796-99-6 181797-00-2 181797-01-3 181797-02-4

(pos. hole transporting agent for electrophotog. photoreceptor and electroluminescent device)

L48 ANSWER 13 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1996:294601 HCAPLUS

DOCUMENT NUMBER:

124:328419

TITLE: Hole-transporting material for organic

electroluminescence device or electrophotographic

photoreceptor

Tamano, Michiko; Onikubo, Toshikazu; Uemura, INVENTOR(S):

Toshikyuki; Ogawa, Tadashi; Enokida, Toshio

PATENT ASSIGNEE(S): Toyo Ink Manufacturing Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 34 pp.

CODEN: EPXXDW DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE .
EP 699654	A1	19960306	EP 1995-305450	19950804
EP 699654 R: DE, FR, GB	B1	19990331		
JP 08227165	A	19960903	JP 1995-164912	19950630
			<	
JP 3261930	B2	20020304		
JP 08100038	Α	19960416	JP 1995-171739	19950707

JP 3296147 B2 20020624

US 5681664 A 19971028 US 1995-510535 19950802

PRIORITY APPLN. INFO.: JP 1994-183

JP 1994-183198 A 19940804

JP 1994-319694 A 19941222

<--

ED Entered STN: 17 May 1996

AB A hole-transporting material of formula H-A-[-B-A-]n-B-A-H has excellent hole-transporting capability and excellent durability, wherein A is a specified aromatic amine derivative residue, B is a residue, and n is an integer of 1-5000. The materials may be included in an organic EL device of an electrophotog, photoreceptor which are excellent in stability in continuous long-term use.

IT 176443-64-4

(hole-transporting material for EL device or electrophotog. photoreceptor)

RN 176443-64-4 HCAPLUS

CN 1H-Inden-1-one, 2,3-dihydro-, polymer with N,N'-bis(4-aminophenyl)-N-(4-methylphenyl)-N'-(5,6,7,8-tetrahydro-2-naphthalenyl)-1,3-pyrenediamine (9CI) (CA INDEX NAME)

CM 1

CRN 176443-63-3 CMF C45 H38 N4

CM 2

CRN 83-33-0 CMF C9 H8 O

IC ICM C07C211-54

1. 14. 3

(CA INDEX NAME)

```
ICS C07C217-12; C07C323-36; C07C323-37; G07D211-26; C07D309-14;
          C07D335-02; C08G075-02; G03G005-06; G03G005-07
     74-3 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
                                                176443-29-1
     176443-14-4
                   176443-25-7
                                 176443-27-9
                                                              176443-31-5
IT
                                                176443-38-2
                                                              176443-40-6
     176443-32-6
                   176443-34-8
                                 176443-36-0
                                                176443-46-2
                                                              176443-47-3
     176443-42-8
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                                 176443-45-1
                   176443-50-8
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                                                176443-53-1
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     176443-48-4
     176443-56-4
                   176443-57-5
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                                                              176443-62-2
                   176443-66-6
                                 176443-68-8
                                                176443-70-2
     176443-64-4
                                                              176443-79-1
     176443-72-4
                   176443-73-5
                                 176443-75-7
                                                176443-77-9
     176443-81-5
                   176443-83-7
        (hole-transporting material for EL device or electrophotog.
        photoreceptor)
L48 ANSWER 14 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         1982:431164 HCAPLUS
                         97:31164
DOCUMENT NUMBER:
                         Radical yield in electron transfer quenching of
TITLE:
                         the excited tris(2,2'-bipyridine)ruthenium(II)
                         complex
                         Shioyama, Hiroshi; Masuhara, Hiroshi; Mataga,
AUTHOR (S):
                         Noboru
CORPORATE SOURCE:
                         Fac. Eng. Sci., Osaka Univ., Toyonaka, 560, Japan
                         Chemical Physics Letters (1982), 88(2),
SOURCE:
                         161-5
                         CODEN: CHPLBC; ISSN: 0009-2614
DOCUMENT TYPE:
                         Journal
                         English
LANGUAGE:
     Entered STN: 12 May 1984
ED
     The radical yield of excited tris(2,2'-bipyridine)ruthenium(II)
AB
     quenched by several amines was determined with a dye laser photolysis
     method. The yield was unity and was independent of the free energy
     change of the radical formation process.
IT
     10075-93-1
        (photolysis of tris(bipyridine)ruthenium(II) and, electron transfer
        in)
RN
     10075-93-1 HCAPLUS
```

Me₂N NMe₂

ACCESSION NUMBER:

CN

CC 74-1 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
IT Luminescence quenching

(of tris(bipyridine)ruthenium(II) by aromatic amines)
74-31-7 91-59-8 92-84-2 100-22-1 119-93-7 366-29-0

1,6-Pyrenediamine, N,N,N',N'-tetramethyl- (8CI, 9CI)

1967:120492 HCAPLUS

L48 ANSWER 15 OF 15 HCAPLUS COPYRIGHT 2007 ACS on STN

DOCUMENT NUMBER:

66:11:0492

FITLE:

Oxidation, reduction, and electrochemiluminescence

of donor-substituted polycyclic aromatic

hydrocarbons

AUTHOR(S):

SOURCE:

Zweig, Arnold; Maurer, Arthur H.; Roberts, Bernard

George

CORPORATE SOURCE:

Amer. Cyan. Co., Stamford, CT, USA Journal of Organic Chemistry (1967),

32(5), 1322-9

CODEN: JOCEAH; ISSN: 0022-3263

DOCUMENT TYPE:

Journal English

LANGUAGE:

Englis

ED Entered STN: 12 May 1984

AB The effect of chemical structure on electrochemiluminescence (E.C.L.) and the mol. properties associated with this phenomenon have been explored. Polarographic oxidation and reduction potentials and the fluorescence emission spectra in aprotic media of donor-substituted polycyclic aromatic mols. were measured. The stabilities of ion radicals generated from these compds. were determined by means of cyclic voltammetry. The results are in general agreement with the assumption that the efficiency of the E.C.L. process is associated with the fluorescence, efficiency, and stability of the one-electron oxidation and reduction products under the exptl. conditions. While multiple donor substituents on polycyclic aromatic nuclei result in fluorescent compds. with stable cations, the orientation of such substituents which is most effective in stabilizing the cation also results in extensive anion destabilization. The results are discussed in terms of the M.O. theory. 42 references.

IT 10075-93-1

(electrochemiluminescence and polarography of)

RN 10075-93-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetramethyl- (8CI, 9CI) (CA INDEX NAME)

CC 73 (Spectra and Other Optical Properties)

IT Luminescence

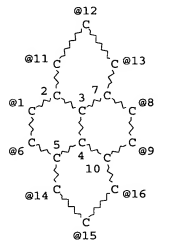
(electrochemi-, of polycyclic aromatic hydrocarbons, polarography and)

IT 86-56-6 91-20-3, Naphthalene, properties 92-52-4, properties 93-04-9 120-12-7, properties 129-00-0, properties 366-29-0 613-37-6 2132-80-1 2216-69-5 2395-96-2 2395-97-3 2436-85-3 3469-26-9 3900-49-0 4877-93-4 5309-18-2 5486-55-5 5710-05-4 6161-50-8 7343-31-9 7343-32-0 7433-79-6 10075-61-3 10075-62-4 10075-63-5 10075-66-8 10075-68-0 10075-69-1 10075-70-4 10075-71-5 10075-72-6 10075-73-7 10075-74-8 10075-76-0 10075-77-1 10075-78-2 10075-80-6 10075-81-7 10075-83-9 10075-84-0 10075-85-1 10075-86-2 10075-90-8 10075-94-2 10075-91-9 10075-93-1 10075-95-3 10103-06-7

10103-10-3 10294-75-4

(electrochemiluminescence and polarography of)

=> d que 133 L5 STR



N@17 N@18

VPA 17-1/6/14/15/16/9/8/13/12/11 U
VPA 18-1/6/14/15/16/9/8/13/12/11 U
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
MLEVEL IS CLASS AT 11 12 13 14 15 16
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS UNLIMITED AT 11 12 13 14 15 16

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L7	662	SEA	FILE=REGISTR	Y SSS FU	L L5		
L10	754	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L7	
L28	2608	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	SEO, J?/AU	
L29	26467	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	LEE, K?/AU	
L30	39990	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	KIM, H?/AU	
L31	10118	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	PARK, C?/AU	
L32	2156	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	OH, H?/AU	
L33	2	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	(L28 OR L29	OR L30 OR L31
		OR I	L32) AND L10				

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L33 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:568210 HCAPLUS

DOCUMENT NUMBER:

141:131023

TITLE:

Organic electroluminescent devices employing blue-emitting dopants based on amine derivatives

of pyrene

INVENTOR (S):

Seo, Jeong Dae; Lee, Kyung Hoon; Kim, Hee Jung; Park, Chun Gun

; Oh, Hyoung Yun

PATENT ASSIGNEE(S):

Lg Electronics Inc., S. Korea

SOURCE:

Eur. Pat. Appl., 43 pp.

CODEN: EPXXDW

J. 14, 47.79

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA	PATENT NO.					D	DATE		APPLICATION NO.						DATE			
EP	14373	395			A2	-	2004	0714	EP	20	003-	2966	1		2	0031	223	
EP	14373	395			A3		2005	0831										
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB, G	R,	IT,	LI,	LU,	NL,	SE,	MC,		
		PT,	IE,	SI,	LT,	LV,	FI,	RO,	MK, C	Υ,	AL,	TR,	BG,	CZ,	EE,	HU,	SK	
KR	20040	5786	52		Α		2004	0702	KR	20	003-	2046	5		2	0030	401	
US	20043	13727	70		A1		2004	0715	US	20	003-	7437	78		2	0031	224	
JP	20042	20423	38		Α		2004	0722	JP	20	003-	4282	97		2	0031	224	
CN	15350	089			A		2004	1006	CN	20	003-	1012	4405		2	20031	224	
JP	20070	2777	79		A		2007	0201	. JP	20	006-	2455	63		2	0060	911	
PRIORIT	Y APPI	LN. 3	INFO	. :					KR	20	002-	8327	9		A 2	0021	224	
									KR	20	003-	2046	5		A 2	20030	401	
									JP	20	003-	4282	97		A3 2	20031	224	

OTHER SOURCE(S):

MARPAT 141:131023

ED Entered STN: 16 Jul 2004

GI

Organic electroluminescent devices are described which comprise a substrate; a first and second electrodes formed on the substrate; an emitting layer formed between the first electrode and the second electrode, the emitting layer having a plurality of materials one of which being a blue-emitting dopant with general formula (I), where at least one of A1 and A2 is selected from a substituted or non-substituted aromatic group, a heterocyclic group, an aliphatic group and hydrogen. The materials forming the emitting layer together with the material of I may have a chemical formula B1-X-B2 where X is selected from a group consisting of naphthalene, anthracene, phenanthrene, pyrene, perylene, and quinoline and at least 1 of the B1 and B2 is selected from a group consisting of aryl, alkylaryl, alkoxyaryl, arylaminoaryl and alkylaminoaryl.

IT 76656-51-4 143141-30-4 163969-53-7

Ι

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663954-33-4 668019-96-3 722498-76-2
722498-77-3 722498-78-4 722498-79-5
722498-80-8 722498-81-9 722498-82-0
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722499-50-5 722499-51-6 722499-52-7
722499-53-8 722499-54-9
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(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 76656-51-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-diphenyl- (9CI) (CA
INDEX NAME)

RN 143141-30-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 163969-53-7 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 663954-33-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 668019-96-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-76-2 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(1-methylethyl)- (9CI) (CA INDEX NAME)

RN 722498-77-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-fluorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-78-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-chlorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-79-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-methoxyphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-80-8 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-81-9 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(dimethylamino)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{Me}_2N & \text{Ph} & \text{NMe}_2 \\ \hline \\ N & N \end{array}$$

722498-82-0 HCAPLUS

RN

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-83-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(4-morpholinyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722498-84-2 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722498-85-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-diphenyl-N,N'-bis[4-(trimethylsilyl)phenyl](9CI) (CA INDEX NAME)

RN 722498-86-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-di-2-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-87-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-di-1-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-88-6 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-diphenyl-N,N'-di-8-quinolinyl- (9CI) (CA
INDEX NAME)

1. 745

RN 722498-89-7 HCAPLUS

CN 1,6-Pyrenediamine, .N,N'-bis[3,5-bis(1,1-dimethylethyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-90-0 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(3,5-dimethylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-91-1 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[3,5-bis(trimethylsilyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-92-2 HCAPLUS

CN 1,6-Pyreneulamine, N,N'-di-9H-flu:ref-3-yl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722498-93-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(9,9-diethyl-9H-fluoren-3-yl)-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722498-94-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722498-95-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722498-97-7 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis[4-(1,1-dimethylethyl)phenyl](9CI) (CA INDEX NAME)

RN 722498-98-8 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722498-99-9 HCAPLUS

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1,6-Pyrenediamine, N,N'-d 2-pyridinyl-N,N'-bis(i-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-00-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-2-naphthalenyl- (9CI) (CA INDEX NAME)

RN 722499-01-6 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-di-1-naphthalenyl-(9CI) (CA INDEX NAME)

RN 722499-02-7 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(4-methylphenyl)-N,N'-di-8-quinolinyl-(9CI) (CA INDEX NAME)

RN 722499-03-8 HCAPLUS

CN. 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-8-quinolinyl- (9CI) (CA INDEX NAME)

RN 722499-04-9 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-bis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722499-05-0 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4-(1,1-dimethylethyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-06-1 HCAPLUS
CN 1,6-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-07-2 HCAPLUS
CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(3,5-dimethylphenyl)- (9CI) (CA
INDEX NAME)

RN 722499-08-3 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetra-2-pyridiny1- (9CI) (CA INDEX NAME)

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RN 722499-09-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N,N',N'-tetrakis(6-methyl-2-pyridinyl)- (9CI) (CA INDEX NAME)

RN 722499-10-7 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis(6-methyl-2-pyridinyl)- (9CI) (CA INDEX NAME)

RN 722499-11-8 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(6-methyl-2-pyridinyl)-N,N'-di-1-naphthalenyl- (9CI) (CA INDEX NAME)

RN 722499-12-9 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis(6-methyl-2-pyridinyl)-N,N'-di-2-naphthalenyl- (9CI) (CA INDEX NAME)

RN 722499-13-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(1-methylethyl)- (9CI) (CA INDEX NAME)

RN 722499-14-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetraphenyl- (9CI) (CA INDEX NAME)

RN 722499-15-2 HCAPLUS

4,1

CN 2,7-Pyrenediamine, N,N'-bis(4-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-16-3 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-fluorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-17-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-chlorophenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-18-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-methoxyphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-19-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-20-9 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(dimethylamino)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-21-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-22-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(4-morpholinyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-23-2 HCAPINIS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-24-3 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-diphenyl-N,N'-bis[4-(trimethylsilyl)phenyl](9CI) (CA INDEX NAME)

RN 722499-25-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-diphenyl-N,N'-di-2-pyridinyl- (9CI) (CA INDEX NAME)

RN 722499-26-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-diphenyl-N,N'-di-3-pyridinyl- (9CI) (CA INDEX NAME)

RN 722499-27-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-di-2-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-28-7 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-di-4-isoquinolinyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-29-8 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-diphenyl-N,N'-di-8-quinolinyl- (9CI) (CA INDEX NAME)

RN 722499-30-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3,5-dimethylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-31-2 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[3,5-bis(1,1-dimethylethyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-32-3 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[3,5-bis(trimethylsilyl)phenyl]-N,N'-diphenyl- (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{SiMe}_3 \\ \text{Ph} \\ \text{N} \\ \text{SiMe}_3 \\ \text{Me}_3 \\ \text{SiMe}_3 \\ \end{array}$$

RN 722499-33-4 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-di-9H-fluoren-3-yl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

RN 722499-34-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(9,9-diethyl-9H-fluoren-3-yl)-N,N'-diphenyl-(9CI) (CA INDEX NAME)

RN 722499-35-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722499-36-7 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722499-37-8 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-39-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-40-3 HCAPLUS CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-2-pyridinyl- (9CI) (CA INDEX NAME)

RN 722499-41-4 HCAPLUS CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-3-pyridinyl- (9CI) (CA INDEX NAME)

RN 722499-42-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-2-naphthalenyl- (9CI) (CA INDEX NAME)

RN 722499-43-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(3-methylphenyl)-N,N'-di-1-naphthalenyl-(9CI) (CA INDEX NAME)

RN 722499-44-7 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(4-methylphenyl)-N,N'-di-8-quinolinyl-(9CI) (CA INDEX NAME)

RN 722499-45-8 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-8-quinolinyl- (9CI) (CA INDEX NAME)

.RN 722499-46-9 HCAPLUS

CR 2,7-Pyrenediamine, 1,N'-bis([1,1'-biphenyl]-3-yl)-N,N'-bis(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 722499-47-0 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4-(1,1-dimethylethyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722499-48-1 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis([1,1'-biphenyl]-4-yl)-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

Me₃Si N

RN 722499-49-2 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(3,5-dimethylphenyl)- (9CI) (CA INDEX NAME)

Me Me Me Me

RN 722499-50-5 HCAPLUS

CN 2,7-Pyrenediamine, N,N,N',N'-tetra-2-pyridinyl- (9CI) (CA INDEX NAME)

RN 722499-51-6 HCAPLUS CN 2,7-Pyrenediamine, N,N,N',N'-tetrakis(6-methyl-2-pyridinyl)- (9CI) (CA INDEX NAME)

RN 722499-52-7 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis(6-methyl-2-pyridinyl)- (9CI) (CA INDEX NAME)

RN 722499-53-8 HCAPLCS

CN 2,7-Pyrenediamine, N,N'-bis(6-methyl-2-pyridinyl)-N,N'-di-2-naphthalenyl- (9Cï) (CA INDEX NAME)

RN 722499-54-9 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-bis(6-methyl-2-pyridinyl)-N,N'-di-1-naphthalenyl- (9CI) (CA INDEX NAME)

IT 722498-96-6

(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 722498-96-6 HCAPLUS

CN 2,7-Pyrenediamine, N,N'-di-1-naphthalenyl-N,N'-diphenyl- (9CI) (CA INDEX NAME)

IT 722498-52-4P 722498-53-5P 722498-55-7P

(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 722498-52-4 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-bis[4-(trimethylsilyl)phenyl]- (9CI) (CA INDEX NAME)

RN 722498-53-5 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-diphenyl-N,N'-di-2-pyridinyl- (9CI) (CA INDEX NAME)

RN 722498-55-7 HCAPLUS

CN 1,6-Pyrenediamine, N,N'-bis[4-(1,1-dimethylethyl)phenyl]-N,N'-di-2-pyridinyl- (9CI) (CA INDEX NAME)

IT 76656-53-6P

> (organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

RN 76656-53-6 HCAPLUS

1,6-Pyrenediamine, N,N,N',N'-tetraphenyl- (9CI) (CA INDEX NAME) CN

IC ICM C09K011-06

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related CC Properties)

Section cross-reference(s): 22, 25, 76

IT 76656-51-4 143141-30-4 163969-53-7 663954-33-4 668019-96-3 722498-76-2 722498-77-3 722498-78-4 722498-79-5 722498-80-8 722498-81-9 722498-82-0 722498-83-1 722498-84-2 722498-85-3 722498-86-4 722498-87-5 722498-88-6 722498-89-7 722498-90-0 722498-91-1 722498-92-2 722498-93-3 722498-94-4 722498-95-5 722498-97-7 722498-98-8 722498-99-9 722499-00-5 722499-01-6 722499-02-7 722499-03-8 722499-04-9 722499-05-0 722499-06-1 722499-07-2 722499-08-3 722499-09-4 722499-10-7 722499-11-8 722499-12-9 722499-13-0 722499-14-1 722499-15-2 722499-16-3 722499-17-4 722499-18-5 722499-19-6 722499-20-9 722499-21-0 722499-22-1 722499-23-2 722499-24-3 722499-25-4 722499-26-5 722499-27-6 722499-28-7 722499-29-8 722499-30-1 722499-31-2 722499-32-3 722499-33-4 722499-34-5 722499-35-6 722499-36-7 722499-37-8 722499-38-9 722499-39-0 722499-40-3 722499-41-4 722499-42-5 722499-43-6 722499-44-7 722499-45-8 722499-46-9 722499-47-0 722499-48-1 722499-49-2

722499-50-5 722499-51-6 722499-52-7

722499-53-8 722499-54-9

(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

722498-96-6 IT

> (blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

IT 722498-52-4P 722498-53-5P 722498-55-7P

(blue-emitting dopant; organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

76656-53-6P IT

> (organic electroluminescent devices employing blue-emitting dopants based on amine derivs. of pyrene)

L33 ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1993:34225 HCAPLUS

DOCUMENT NUMBER:

118:34225

TITLE:

Genotoxicities of nitropyrenes and their

modulation by apigenin, tannic acid, ellagic acid and indole-3-carbinol in the Salmonella and CHO

Journal

English

AUTHOR (S):

Kuo, Min Liang; Lee, Kuen Chen; Lin, Jen

CORPORATE SOURCE:

SOURCE:

Coll. Med., Natl. Taiwan Univ., Taipei, Taiwan Mutation Research, Fundamental and Molecular Mechanisms of Mutagenesis (1992), 270(2), 87-95

CODEN: MUREAV; ISSN: 0027-5107

DOCUMENT TYPE:

LANGUAGE:

Entered STN: 03 Feb 1993

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GI

Four naturally occurring compds., indole-3-carbinol (I3C) (I), AB apigenin (Api), ellagic acid (EA) and tannic acid (TA), were tested for their inhibitory effects against 1-nitropyrene- (1-NP) or 1,6-dinitropyrene (1,6-DNP)-induced genotoxicity in Salmonella tester strains and CHO cells. Api and TA strongly inhibited the bacterial mutagenesis induced by nitropyrenes, while I3C and EA had little or no effect. For example, in TA98, 0.2 µmole Api resulted in 48% and 56% inhibition of the mutagenicity induced by 4 nmol 1-NP and 0.035 nmol 1,6-DNP, resp. With an equal dose, TA caused 46 and 50% reduction of the mutagenicity induced by 1-NP and 1,6-DNP, resp. As expected, a good correlation was observed between the antimutagenicity of nitropyrenes and their inhibitory effect on nitroreductase activity. This indicated that one of the possible antimutagenic mechanisms of Api or TA was to inactivate the metabolism of nitropyrenes. Two biol. end-points, cytotoxicity and sister-chromatid exchange (SCEs), were used to screen the antiqenotoxic effects of these compds. in CHO cells. At the subcytotoxic dose, I3C, Api and TA all protected against the cytotoxicity induced by 1-NP and 1,6-DNP, but only TA and Api gave a significant reduction of the frequency of SCEs. Moreover, this reduction was highly dose-dependent.

IT 42397-64-8, 1,6-Dinitropyrene

(mutagenicity of, in Ames test and CHO cells, antimutagens effect on)

RN 42397-64-8 HCAPLUS

CN Pyrene, 1,6-dinitro- (CA INDEX NAME)

$$O_2N$$
 NO_2

CC 4-6 (Toxicology)

IT 5522-43-0, 1-Nitropyrene 42397-64-8, 1,6-Dinitropyrene (mutagenicity of, in Ames test and CHO cells, antimutagens effect on)

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SEL RN
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1.2
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L4
L5
                STR L3
L6
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L7
            662 SEA SSS FUL L5
                SAV L7 THO778/A
             88 SEA ABB=ON PLU=ON L7 AND L2
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L10
            754 SEA ABB=ON PLU=ON L7
            731 SEA ABB=ON PLU=ON L10 NOT L9
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L12
          62874 SEA ABB=ON PLU=ON
L13
              9 SEA ABB=ON PLU=ON L11 AND L12
L14
              6 SEA ABB=ON PLU=ON L9 AND L12
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            196 SEA SUB=L7 SSS FUL L15
L17
                SAV L17 THO778A/A
     FILE 'HCAPLUS' ENTERED AT 14:58:44 ON 04 APR 2007
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L19
                OR (ELECTRO OR ORGANO OR ORG#) (2A) LUM!N? OR LIGHT? (2A) (EMIT
                ? OR EMISSION?) OR (EL OR E(W)L OR L(W)E(W)D OR OLED)/IB, AB
L20
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                            PLU=ON
                                    L18 AND L19
                                    L17 AND BLUE (2A) EMIT?
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              9 SEA ABB=ON
                             PLU=ON
                                     L11 AND BLUE (2A) EMIT?
L22
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                             PLU=ON
L23
             10 SEA ABB=ON
                             PLU=ON
                                     L21 OR L22
L24
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L25
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                             PLU=ON
                                     L13 OR L14 OR L20
L26
             36 SEA ABB=ON
                             PLU=ON
                                     L25 OR L24
                                     L26 NOT L23
L27
             27 SEA ABB=ON
                             PLU=ON
L28
           2608 SEA ABB=ON
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                                     SEO, J?/AU
                                     LEE, K?/AU
L29
          26467 SEA ABB=ON
                             PLU=ON
                                     KIM, H?/AU
L30
          39990 SEA ABB=ON
                             PLU=ON
L31
          10118 SEA ABB=ON
                             PLU=ON
                                     PARK, C?/AU
L32
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                             PLU=ON
                                     OH, H?/AU
L33
              2 SEA ABB=ON
                             PLU=ON
                                     (L28 OR L29 OR L30 OR L31 OR L32) AND
                L10
L34
              9 SEA ABB=ON
                             PLU=ON
                                     L23 NOT L33
L35
             27 SEA ABB=ON
                             PLU=ON
                                     L27 NOT L33
L36
             46 SEA ABB=ON
                             PLU=ON
                                     L18(L)DEV/RL
L37
        6249335 SEA ABB=ON
                             PLU=ON OVERLAY? OR OVERLAID? OR LAMIN? OR
                LAMEL? OR (MULTILAYER?) OR SHEET? OR SUBSTRAT? OR SURFACE?
                OR BASE# OR SUBSTRUCT? OR UNDERSTRUCT? OR UNDERLAY? OR
                FOUNDATION?
L38
             15 SEA ABB=ON
                             PLU=ON
                                     L36 AND L37
L39
              9 SEA ABB=ON
                             PLU=ON
                                     L35 AND L37
             27 SEA ABB=ON
                             PLU=ON
                                     L35 OR L39
L40
              1 SEA ABB=ON
                             PLU=ON
                                     L34 AND L37
L41
              9 SEA ABB=ON
                             PLU=ON
                                     L34 OR L41
L42
             10 SEA ABB=ON
                             PLU=ON
                                     L18 AND BLUE?
L43
L44
              2 SEA ABB=ON
                             PLU=ON
                                     L43 NOT L42
             11 SEA ABB=ON
                             PLU=ON
                                     L42 OR L44
L45
              7 SEA ABB=ON
                             PLU=ON
                                     L38 NOT (L40 OR L45 OR L33)
L46
              O SEA ABB=ON
                             PLU=ON
                                     L46 AND OPTIC?/SC,SX
L47
L48
             15 SEA ABB=ON
                             PLU=ON L40 AND (1840-2002)/PRY, AY, PY
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